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Deutsches Meteorologisches Jahrbuch für 1897.

Beobachtungs-System der Deutschen Seewarte.

Ergebnisse

Meteorologischen Beobachtungen

an 10 Stationen II. Ordnung und an 48 Signalstellen, sowie stündliche Aufzeichnungen an 4 Normal-Beobachtungs-Stationen.

Jahrgang XX.

20,201

(Zweiundzwanzigster Jahrgang der Meteorologischen Beobachtungen in Deutschland.)

Herausgegeben von der Direktion der Seewarte.



HAMBURG, 1898.

Gedruckt bei Hammerich & Lesser in Altona,

Jahrgang 1897.

- I. Theil: Meteorolog. Beobachtungen in Deutschland, angestellt an 10 Stationen II. Ordnung; Jahres-Resultate von 10 Stationen II. Ordnung. Fünftägige Wärmemittel. Niederschlagsmengen an der Deutschen Küste (Monats- und Jahresresultate).
- II. Theil: Stündliche Aufzeichnungen autographischer Apparate für Luftdruck, Temperatur, Windrichtung und Windgeschwindigkeit an den Normal-Beobachtungs-Stationen der Deutschen Seewarte zu Hamburg, Wustrow, Meinel und Borkum.
- III. Theil: Zur Statistik der Stürme an der Deutschen Küste.

Anhang: Gesammtinhalt des Deutschen Meteorologischen Jahrbuchs für 1897.

Vorwort.

Das Vorwort zum Jahrgang X dieser Publikation verbreitete sich im Einzelnen über alles das, was mit der Entwicklung der Herausgabe deutscher meteorologischer Beobachtungen seit 1876 im Zusammenhange steht; es mag deshalb im Wesentlichen darauf verwiesen und hier nur das berührt werden, was eine unmittelbare Bezichung zum vorliegenden Bande hat. Wir entschmen jenem Vorworte daher mit entsprechender Abänderung die nachfolgenden Bemerkungen.

Da die Herausgabe der Meteorologischen Beobachtungen in Deutschland« durch Beschluss deutscher Meteorologen und Vertreter meteorologischer Institute in Dentschland im Jahre 1876 erfolgt war, so konnte dieselbe nicht ohne Weiteres sistirt werden, vielmehr wurde es für erforderlich erachtet, einen Beschluss der nun vollzählig vertretenen Institute herbeizuführen, was durch eine bei Gelegenheit der Jahresversammlung der Deutschen Meteorologischen Gesellschaft in Karlsruhe zusammenberufene Konferenz der Vorstände der meteorologischen Institute in Deutschland im April 1887 auch bewirkt worden ist. War man auf dieser Konferenz sieh darüber einig, dass eine Herausgabe der Meteorologischen Beobachtungen in Deutschland hinfort seitens der einzelnen Institute zu erfolgen habe, so war man auch überzeugt, dass das einheitliche Band für diese Veröffentlichung sich nicht lösen dürse und durch ein äusseres Zeichen fernerlin gewahrt bleiben müsse. In diesem Sinne wählte man die allen einzelnen Veröffentlichungen gemeinsame Ueberschrift "Deutsches Meteorologisches Jahrbuch", zu welcher noch das Land oder das System hinzugestigt werden sollte. Als Zeitpunkt für den Beginn der neuen l'ublikation setzte die Konserenz den 1. Januar 1887 sest. Ferner erschien es wünschenswerth, dass die einmal errungene Zusammengehörigkeit dadurch gewahrt bleiben sollte, dass der Veröffentlichung der Deutschen Seewarte auch die Inhalts-Verzeichnisse der Veröffentlichungen der übrigen Deutschen Institute einverleibt würden; es war dies um so empfehlenswerther, als durch ein solches Verfahren die bibliographische Uebersicht deutscher meteorologischer Publikationen sehr erleichtert werden konnte. Diesem Verzeichniss wurde bereits in dem Jahrgang für 1891 eine Zusammenstellung analoger, privater Veröffentlichungen zugefügt.

Der nun der Oeffentlichkeit übergebene Band "Deutsches Meteorologisches Jahrbach für 1897, Beobachtungs-System der Deutschen Seewarte" ist nach den im Vorstehenden niedergelegten Gesichtspunkten zusammengestellt und erscheint als Jahrgang XX. Um nun auch die beiden Jahrgänge 1876 und 1877 in die Serie mit einzuschliessen, wurde der Bezeichnung und Nummerirung noch hinzugefügt: «Zweiundzwanzigster Jahrgang der Meteorologischen Beobachtungen in Deutschland».

Die Einleitung zu dem vorliegenden Bande enthält das Wesentlichste zum Verständnisse der in demselben niedergelegten Resultate.

Die Bearbeitung der Registrir-Aufzeichnungen von sämmtlichen Stationen wurde auch für diesen Jahrgang durchgeführt, doch konnten dieselben nur in beschränktem Umfange aufgenommen werden.

Hamburg, im Dezember 1898.

Die Direktion der Seewarte.

Dr. Neumayer.

374042

Einleitung.

Der vorliegende Jahrgang Deutsches Meteorologisches Jahrbuch für 1897, Beobachtungs-System der Deutschen Seewarte (awanzigster, beziehungsweise zweiundzwanzigster Jahrgang der Publikation Meteorologische Beobachtungen in Deutschland) unterscheidet sich vom vorigen Jahrgange nach seinem Inhalt nur durch die Fortlassung der Aufzeichungen des Anemographen von Memcl. Eine Aenderung in der Anordnung und Bearbeitung des Stoffes hat nicht stattgefunden.

Auch seit Einführung der Mitteleuropaischen Zeit in Deutschland am 1. April 1893 werden die dreimaltäglichen Beobachtungen an den Normal-Beobachtungsstationen und Signalstellen der Seewarte wie früher nach Ortszeit angestellt, wie auch die Registrir-Apparate unverändert der Ortszeit folgen. Es bedeuten demnach in den Urberschriften des I. Theiles 8°, 2°, 8° und die hierfür in den Bemerkungen benutzten Zeichen I II III (diesehnfalls im III. Theil) die genannten Stunden nach Ortszeit, das Gleiche gilt von den Zeitangaben der Urberschriften im II. Theile, während die übrigen, im Text enthaltenen Zeitangaben sich durchweg auf M. E. Z. beziehen. Auf Seite VII findet sich bei den Stationen angegeben, um wieviel Uhr M. E. Z. die Morgenbeobachtung (8° oder I) angestellt wird.

In Folge falscher Auffassung der betreffenden Verfügung wurde indessen am 1. April 1893 in Keitum und Rügen waldermünde durchweg auf M. E. Z. übergegangen, sodass die Termin-Beobachtungen wie die Registrinungen in der Zeit falsch orientit waren, in Keitum bis zum 2. Juli 8° 1894, in Rügenwaldermünde bis zum 18. August 1894. Ebenso ist auf einer grossen Zahl von Signalstellen irrthünlicher Weise längere Zeit um 8°, 2°, 8° M. E. Z. beobachtet worden.

In Bezug auf die Ausrustung der Stationen, die Aufstellung der Registrir-Apparate, die Bearbeitung der Beobachtungen und Registrirungen etc. sei insbesondere auf die Einleitung zu dem Jahrgang 1889 verwiesen, indem folgend nur die zum Verständniss wesentlich erselieinenden Angaben Wiederholung gedunden haben.

Auf den Kormal-Beobacktungs-Stationen und der Ergänzungs-Station Rügenwaldermünde trat keinerlei Aenderung der Aufstellung der Instrumente ein. Ein Wechsel der Stationsvorsteher erfolgte nur in Mentel, wo nach Auflösung der dortigen Navigationsschule Herr Kapitän Rimkus am 20. September die Station übernahm.

Am 12. März verschied der langjährige Vorsteher der Signalstelle in Ahlbeck, Herr Strandvogt Malzahn, nachdem er der Station seit ihrer Errichtung in treuester Pflichterfüllung vorgestanden hatte.

Die übrigen Wechsel der Vorsteher der Signalstellen sind aus der Zusammenstellung der Beobachter auf Seite VII zu ersehen.

Im Jahre 1897 wurden die Stationen der Seewarte inspizirt in Neufahrwasser, Ahlbeck, Swinemunde, Wustrow, Kiel, Süderhöft, Helgoland, Wilhelmshaven und Borkum.

I. Theil.

Der von der Seewarte angenommene Normalstand des Barometers ist am 1. Januar 1887 um 0.46 mm emiedrigt worden, in dieser Publikation jedoch sehon im Jahrgang 1886 (s. dort Seite IV) dem 1. Theil zu Grunde gelegt worden, sodass die Barometerstande seitstem um 0.46 mm niedriger als früher erscheinen.

Bei Gelegenheit der Inspektion der Stationen im Jahre 1807 wurden die Barometer und Thermometer an den Normal-Beobachtungs-Stationen in Neufahrwasser, Swinemunde, Wustrow, Kiel, Wilhelmshaven und Borkum mit Reise-Instrumenten verglichen. Es ergab sich keine erhebliche Aenderung der zu den Ablesungen dienenden

Die absolute wie die relative Feuchtigkeit werden nach den Angaben des Psychrometers den Tafeln von Jelinek ohne weitere Korrektion entnommen.

Die Extrem-Thermometer werden beide bei der Morgenbeobachtung abgelesen und die Ablesungen für den laufenden Kalendertag eingetragen, sodass die Maximum-Temperaturen in den Tabellen meist um einen Tag vorwärts vierschoben erscheinen. Eingestellt werden das Maximum-Thermometer bei der Morgen, das Minimum-Thermometer bei der Nachmittags-Beobachtung, sodass je die niedrigste Temperatur des Zeitraumes von 2° bis 8°, was mittelst der Termin-Reboachtungs-Temperaturen die Angaben der Extrem-Thermometer durchweg mittelst der Termin-Reboachtungs-Temperaturen kontrollirt und bei gelegentlichen Widersprüchen durch die betreffenden nicht extremen Ablesungen am trockenen Thermometer ersetzt.

Die Windrichtungen werden nach der sechzehntheiligen Windrose rechtweisend notirt, die Windstärken nach der Beaufort-Skala (0-12) geschätzt.

Die Bewölkung wird nach den Zahlen 0-10 geschätzt, wo 0 einen wolkenlosen, 10 einen ganz bedeckten Himmel bezeiehnet, ohne dass auf die scheinbare Dichtigkeit der Wolkendecke Rücksicht genommen wird. Die blosse Angabe = (Nebel) bedeutet, dass sich der Beobachter zu der angegebenen Zeit wirklich im Nebel befand.

Das dem Regenmesser von 500 qcm Oeffnung beigegebene Messglass lässt Zehntel-Millimeter ohne Schätzung ablesen; der Niederschlag wird um 8ª und 8p gemessen und die tägliche Niederschlagsnienge gleich der Summe der am Abend des laufenden und am Morgen des folgenden Tages gemessenen Niederschläge berechnet. Für beobachtete, aber unter 0.1 nm bleibende Niederschlage ist in der Niederschlags-Kolumne 0.0 gesetzt.

In den mit *Bemerkungen« überschriebenen Spalten des I. Theiles (S. 1-60) und ebenso in den Jahres-Zusammenstellungen (S. 62-66) bedeutet das Zeichen __ für Meniel, Keitum, Neufahrwasser und Rügenwaldermünde, dass zu den angegebenen Zeiten, bezgl. an den gezählten Tagen mit "w., der Wind nach Schätzung die Stärke 8 der B.-Sk erreichte, für die übrigen Stationen jedoch, dass stürmische Winde durch die Anemometer angezeigt wurden, indem die Windgesehwindigkeit in den Stundenmitteln die, wesentlich von der Aufstellung der Anemometer abhängige, Sturmnorm erreichte. Als diese, den Eintritt stürmischer Witterung charakterisirenden stündlichen Windgeschwindigkeiten wurden die von Herrn Prof. van Bebber ermittelten Zahlen zu Grunde gelegt, welche im XIV. Jahrgange Monatsberichte der Deutschen Scewarte, 1889: im Beiheft II, Seite 9, berechnet wurden, nämlich:

```
für Borkum..... 21 m pro Sck.
                                   Hamburg 15 m pro Sek.
                                                              Wustrow . . . . 15 m pro Sek
« Wilhelmshaven 16 »
                                    Kiel .... 15 >
                                                              Swinemunde . . 13 >
```

Die an der genannten Stelle auch für Memel und Keitum abgeleiteten Sturmnormen haben wegen veränderter Aufstellung der Anemometer auf diesen Stationen ihre Bedeutung verloren; es liegen noch nicht genügend lange Registrirungen zur Berechnung der neuen Werthe vor, so dass für Memel und Keitum, wie auch für Neufahrwasser und Rügenwaldermunde, wo kein Anemometer funktionirte, die oben hervorgehobene Abweichung geboten war. Wo auf den übrigen Stationen Anemometer-Registrirungen aussielen, findet sich eine betreffende Angabe am Fuss der Monatstabelle; auch in diesem Falle musste die Schätzung von un an Stelle der Registrirung treten. In den Jahres - Zusammenstellungen sind in solchem Falle die Zahlen der Tage mit wursiv gedruckt.

Die in dem Werke gebrauchten Abkürzungen und die den Kongress-Beschlüssen entsprechenden Zeichen sind die folgenden:

```
ab. = abends, mg. = morgens,
tg. = tags, mtg. = mittags,
a. resp. a. m. = vormittags,
p. resp. p. m. == nachmittags,
" und P - als Exponenten bei der
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Tagesstunde - Abkürzung für a. m. und p. m. op resp. 12" == Mittag, of resp. 12p = Mitternacht,

n = in der (vorhergehenden) Nacht, I, II, III bedeuten die Zeit der Terminbeobachtungen, resp. 8h a. m.,

2h p. m. und 8h p. m. Ortszeit (vgl. S. IV.)

- Eisnadeln. Regen, o Glatteis,

* Schnee, starker Wind (vgl. oben), 4- Schneegestüber, Wetterleuchten, Hagel,

△ Graupeln, T Donner, 13 Gewitter, = Nebel, Sonnenhof, - Thau. · Sonnenring,

- Reif. w Mondhof, V Duftanhang, Rauhfrost, m Mondring. 00 Dunst (Hohenrauch ist nicht durch ein Zeichen ersetzt worden),

Nordlicht.

Die weitere Zeitangabe "früh" bezeichnet eine Zeit vor 8t morgens und im allgemeinen einen früheren Zeitpunkt als die Zeitangabe "a", ebenso wie in Folge der Benutzung der Zeitangabe "ab." (und Mittag = mtg.) die Bezeichnung "p" durchschnittlich eine frühere Nachmittagszeit (etwa 2-5°) als die Abendstunden angiebt.

In den Jahres-Zusammenstellungen sind die mittleren monatlichen Temperaturen für die Monate Mai bis August nach der Formel $\frac{1}{16}\left(8^\sigma+S^p+{\rm Max.+Min.}\right)$, für Septbr. bis April nach der Formel $\frac{1}{12}\left(\frac{8^\sigma+S^p}{2}+\frac{8^n+2^p+S^p}{1}\right)$ berechnet, während den fünftägigen Temperaturmitteln die Formel 1/2 (8° +8") zu Grunde liegt. Die übrigen Mittelwerthe sind als arithmetische Mittel aus den Terminmitteln abgeleitet.

Die für 760 mm gegebene Schwerekorrektion dient zur Reduktion auf die Schwere im Meeresniveau in 45° Breite (vgl. Einleitung des IX. Jahrganges, 1886, S. III.)

Es bedeuten H_r h_t und h_r die Höhen des Barometers über dem mittleren Mecresspiegel, der Thermo-

meter und der Oeffnung des Regenmessers über dem Erdboden.

Als Zahl der Tage mit Niederschlag (Kolumne @, *, *, \(\rightarrow\) sind, wie schon im vorigen Jahrgang, alle Tage gezählt, an denen der Niederschlag im Regenniesser ≥0.2 mm war, unabhångig von seiner Herkunft. Die Zahl der Tage je mit *, ▲ und △, ⊤ und ६, = sowie nit =, dessen Bedeutung sich oben (S. V) erläutert findet, wurde gleich der Zahl der Reihen, in denen diese Zeichen in der Rubrik Bemerkungens vorkamen, ange-die die Sturmnorm bekannt ist (s. oben), noch die Zahlen der weiteren Tage, an denen stürmische Winde (mehr böigen Charakters) eintraten, ohne dass jene Sturmnormen erreicht wurden, in Klammern beigefügt.

In der Tabelle der Niederschlagsmengen, S. 68, wurden die Messungen an den Normal-Beobachtungs-Stationen und in Rugenwaldermünde wegen Raummangels nicht wiederholt und aus gleichem Grunde die Signalstellen in Ahlbeck und Brunshausen wergefassen.

II. Theil.

Bezüglich der Art und Aufstellung der Registrir-Apparate, sowie der Bearbeitung der Registrirungen, sei auf die Einleitung zum Jahrgang 1889 (S. VII u. VIII) verwiesen.

In den Anemometer-Tabellen beziehen sich die angegebenen Windrichtungen auf den im Kopf angegebenen Zeitpunkt, und es bedeuten die Geschwindigkeiten die Durchschnittswerthe der beendeten Stunde.

Die im Druck vorliegenden Registrianigen des Thermographen in Hamburg wurden wiederum dem Thermographen Hipp, der sich vor einem Nordost-Fenster im Erdgeschoss der Seewarte in der Niche Schermometergehäuses befindet, entnommen, während die Registrirungen eines gleichartigen, in einer Wild selten Hutte im Garten der Seewarte über dem Reservoir aufgestellten Thermographen bei Ausfall von Registrirungen des erstgenannten Instruments benutzt wurden. (Vgl. Einleitung zu Jahrgang 1889, S. VIII.)

III. Theil.

Die zuerst für den Jahrgang 1878 eingeführte Sturmstatistik wurde auch in diesem Jahre, analog den früheren Jahrgängen, für die deutsche Nordsee- und Ostseeküste durchgeführt.

Von den Signalstellen wurde bei dieser Bearbeitung wie früher nur Altona, der Nahe Hamburgs wegen, ausgeschlossen.

Nur solche Fälle wurden hier zur Veröffentlichung zehracht, in denen stürmische Winde auf zeröfentlich

Nur solehe Fälle wurden hier zur Veröffentlichung gebracht, in denen stürmische Winde auf grösserem Gebiete mindestens an drei Stationen auftraten.

Die neben den Stationsnamen stehenden, auch in den Bemerkungen angewandten und durch den Druck hervorgehobenen arabischen Zahlen geben das Datum an.

Die Bewölkung wird durch die Ausfüllung der Kreise bezeichnet, wie dieses auch in den synoptischen Karten der Scewarte geschieht:

und entsprechend wurden für Regen, Sehnee etc. die auf S. V angegebenen Zeiehen neben diese Kreise gesetzt.

Die eingeklanunerten Zahlen neben der Bewölkung bezeichnen den Seegang und zwar:

0 = schlicht, 5 = ziemlich grobe (unruhige) See,
1 = sehr ruhig, 6 = grobe See,
2 = ruhig, 7 = hoch,

3 = leicht bewegt, 8 = sehr hoch, 4 = mässig bewegt, 9 = äusserst (gewaltig) hoch.

Die Bedeutung der Abkürzungen und der den Kongress-Beschlüssen entsprechenden Zeichen ist oben in den Erläuterungen zum I. Theil auf S. V angegeben.

Anhang.

Der diesem Jahrgang, entsprechend den vorangegangenen meteorologischen Jahrbüchern der Seewarte seit 1887, als Anhang beigefügte ∍Gesammtinhalt des Deutschen Meteorologischen Jahrbüchs für 1897s, dessen Bedeutung im Vorwort gekennzeichnet worden ist, hat gegen das vorige Jahr keine Aenderung erfahren.

Geographische Lage der Normal-Beobachtungs-Stationen und von Rügenwaldermünde. Höhe der Barometer über dem Meer (H), sowie der Thermometer und Oeffaung der Regenmesser über dem Erdhoden (hi, h.).

Stationen.			liche von reenw		e	Geograph Breite		H (Meter).	h _t (Meter).	hr (Meter)
Memet	14	24 ^m	281	21	7'	55" 4	3"	11.7	6.8	1.7
Keitim	0	33	28	8	22	54 5		13.0	1.4	1.8
Rügenwaldermünde	1:	5	3.2	16		54 2		3.0	1.8	1.8
Neufahrwasser	١,	1.4	40	15		54 2				
Kiel		40	36	10	0			4.5	2.9	1.7
Wustraw	0	49				54 2		47.2	1.7	0.1
Swinemunde	-		35	12		54 2		7.0	2.5	1.5
and an arrange	0	57	4	14		53 5	6	10.0	7.6	1.5
Borkum	0	26	40	6	40	53 3	5	10.4	6.0	2.0
famburg	0	39	54	9	58	53 3	3	26.0	2.0	1.4
Wilhelmshaven	0	32	35	8	9	53 3		5.5	5.0	2.0

Vorsteher resp. Beobachter an den Normal-Beobachtungs-Stationen (N), den Ergänzungs-Stationen (E), und den Signalstellen (S) der Seewarte im Jahre 1897, sowie Termin der Morgenablesung – 8° oder I – in M. E. Z.

Station.	ist in M, E, Z,	Art der Station.	Vorsteher resp. Beobachter.
	a.m.		
Borkum	82 33m	N u. S	Geschäftsführer der Inselbahn Schwoon.
Norderney	8 31	S	Hafenmeister Jansfen.
Nesserland-Emden	8 31	S	Schleusenmeister W. de Haan.
Carolinensiel	8 29	S*	Hafenmeister Cassens.
Wangeroog	\$ 28	S	Postagent Popken.
Schillighörn	8 28	S	Leuchtthurmwärter Schmidt.
Wilhelmshaven	8 27	N	Prof. Dr. Boergen.
do	8 27	S	Schleusenmeister Scheibler.
Brake	8 26	S*	Hasenmeister Zedelius.
Geestemunde	8 26	S	Hafenmeister F. v. Bülow.
Bremerhaven	S 26	S	Bauschreiber Landskron.
Weserleuchtthurm	8 27	S	Tonnen- und Bakenamt zu Bremen.
Helgoland	8 29	S	Lehrer Schmidt.
Neuwerk	8 26	S	Lampenwärter Berg und Fetter.
Cuxhaven	8 25	S u. E	Fischräuchereibesitzer Wille.
Brunshausen	8 22	S*	Bootsmann Harder,
Brunsbittel	8 21	S	Lootsenältermann Ratzki.
Hamburg	S 20	NuS	Prof. Dr. Neumayer.
Altona	8 20	S	Hafenmeister Teschner.
Glückstadt	8 22	S	Schleusenmeister Hesterberg.
Süderhöft (St. Peter)	8 25	S	Seemann Jacobs.
Tonning	8 24	S*	Schiffsmakler Zerfsen & Co.
Munkmarsch	8 27	5*	Hotelbesitzer und Postagent Nann.
Keitum	8 27	N u. S*	Uhrmacher Jürgensen.
Aarösund	8 21	S	Leuchtfeuerwärter Matthiessen.
Flensburg	8 22	S*	Hafenmeister Huser.
Schleimlinde	S 20	S	Lootse Jensen.
Friedrichsort	8 19	S	Kantor Matz.
Kiel	8 19	N	Direktor der Kgl. Sternwarte.
Marienleuchte	8 15	S	Leuchtfeuerwärter Zander.
Travemünde	8 17	S	Sekretär beim Lootsenwesen Eismann.
Wismar	8 14	S#	Hafenmeister Ehlers.
Warnemunde	8 12	S	Lootsenkommandeur Jantzen.
Wustrow	8 10	N	Navigationslehrer Brandes und Reimer.
Darsserort	8 10	S	Leuchtthurmwärter Riesebeck.
Stralsund	8 8	S	Hafenmeister Topp.
Wittower Posthaus	8 7	S*	Oberlootse Deters.
Arcona	8 6	S	Fenerwärter Knaak.
Thiessow	8 5	S*	Lootsenkommandeur Bartels.
Ahlbeck	8 3	S*	Strandvogt Malzahn, † 12. März, dann Kapitän Calliefs.
Greifswalder Oie	8 4	S	Leuchtfeuerwärter Rothbart und Hauschild.
Swinemunde	8 3	N	Sekretar im Kreisausschuss-Bureau Franzke.
do	8 3	S	Oberlootse Luck.
Colbergermunde	7 58	S	Oberhootse Block.
Rugenwaldermünde	7 54	E u. S	Scelootse Rubow.
Stolpmunde	7 53	S	Oberlootse Krause.
Leba	7 50	S	Hafenbau-Aufscher Gaedtke.
Rixhoft	7 47	S	Lenchtsenerwärter Kuster und Krutz.
Hela	7 45	S*	Lenchtfeuerwärter Kamrath.
Neufahrwasser	7 45	N	Hauptagentur-Vorsteher Benkendorff.
do	7 45	5	Lenchtfeuerwärter Weifs.
Pillau	7 40	S	Lootsenkommandeur Köthner.
Brüsterort	7 40	S	Leuchtseuerwärter Staerk und Böttcher. Navigationslehrer Ifsermann u. Heidhoff; seit 20,49. Kapitän Rimku
Memel	7 36	N	Navigationslehrer Hiser mann u. Heidhoff; sen 2039. Rapidat Villa. Loutsenkommandeur Krueger.
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Februar Februar 146 Februar 147 Februar 147 Februar 147 Februar 147 Februar 148 Februar 148 Februar 148	Dezember 177
Februar 146 Februar 147 ond 17, Februar 147 Februar 147	1. Dezember 177 8. Dezember 172-17 9. Dezember 178-17 10. Dezember 178-17 26. Dezember 179

Anhang: Gesammt-Inhalt des Deutschen Meteorologischen Jahrbuchs für 1897 siehe Seite 183—186.

(i)

Höhe des Barometers über dem Meer = 11.7 Meter. Oestliche Lange von Greenwich = 1º 24° 25°. Polhöhe = 55° 43° N Schwere-Korrektion für den Laftdruck von 760 mm = +0.72 mm.

Datum.	Ba	rome	ter.		Luft -	Temp	eratu	r.	Fe	solt ucht keit	lg-	Fe	slati neht keit	ig-	une	Rich Sti Wit	rke	des	w	Be	ing	Nederschlug	Bemerkungen.
	84	2 P	8*	8*	2 0	80	Mint- must.	Maxi- mum-	84	2,9	80	5*	2 "	8"	84		,	80	84	2"	80	Virde	
EC.	men	Notes .	CRASS	Co	Cr	Ce	Co	Co		men						1		-	1	-		1949	
1			756.5	3.0	3.8	3.7			5-7	6.0	6.0	100	100	100	W	4 W						2.1	II max. 14. @*
2			67.4		2.8			5.1	5.0	4-5	4.5	98	79	91	NNW	T.N		N a	10	7	3	2.2	n. 1 *, @. ab.
3	66.3			0.0	, -1.2	-1.3	-0.4	2.9	4.2	4.0	3.8	ėo	96	92		3 22					10		
4	67.8	67.6	69.1	-1.8	-0.8	-2.0	-2.0	0.4	3.7	3.5	3.6	92	88	62	ENE				9				p - X fl.
5	73.2	74.1	74.2	-5.0	-4.6	-5.2	-5.2	-0.4	3.0	2.8	2.7	95	88	88	F.	a KS	F 3	ESE :	3	10	10	0,6	
6	74.6	74.3	74.5	-10,6	-9.4	-10.3	-10.7	-3.5	1.8	2.0	1.8	93	91	87	E	a ES	E 3	ESE :	10	10	4		n. 1 ***
7	74.2	74.2	74.6	-15.8	-13.0	-14.6	-16.2	-8.2	1.1	1.4	1.4	85	88	96	E	2 F.	- 6	E :	1	1	0		
8	76.0	75.4	75.3	-16.2	-8 E.4	-01.4	-16.5	-12.6	1.2	1.7	1.8	0.5	93	97	ENE	2 NN	E 2	NE I	1		10		
9	74.9	74.7	74.3	-17.2	-12.1	-11.6	-18.7	-10.2	1.0	1.6	1.6	89	80	89	ESE	3 F.S	E 4	ESE 1				0.8	H **
o	74.2	74.0	74.0	-12.8	-12.5	-15.2	-13.2	-11-4	1.5	1.4	1.2	92	88	86	ESE	a SE	4	SE 4	9	3	3		a ***
.	74.6	421	77 5	-19.2	-110	-13.9	-17.0	-12 5	Lui	16	1.4	20	82	61	SE	SE		SE I	2	0	0		
2	66.0	63.6	67.0	-12.2	-11.2	-14.6	-14.4	-9.6	1.5	1.6	1.4	80	82	06	SE	4 SE						1.0	
3	68.2	\$6.0	55.4	-11.0	-6.4	-3.4	-14.0	-10.4	1.0	3.7	1.5	07	97	100	SE								a ***
4	55.1	\$6.6	58.2	-0.1	1.0	0.0	-6.8	0.8	46	4.7	4.6	100	91	100	E	2 W?		NW I	10	10	to	0.7	n * ", s * f.
5	61.8	64.1	65.7	-1.0	0.2	-0.6	-1.3	2.1	4.3	4.2	4.4	100	90	100	NW	ı K	1	Still	10	10	10		9 × ", s. 11 ===
1		40.				-0.8			- 0			l		08	i.	ıΈ		E 1	10	7	10		
	67.2	65.1	07.7	-2.5	-0.8	-4.7	-2.8	0.2	3.0	4.5	4.2	100	94			2 E					10		
7	08.0	63.5	66.4	-1.9	W 3.2	-6.0	-2.3	-0.3	4.0	3.0	3.1	100	63	95	ii.	άE			10				
5	68 4	68 6	68.3	-12.0	10.6	-10.6	-13.7	-2.5	3.6	3.6	1.0	80	82	Sr.	ESE	+ 60					اها		
2	66 5	626	58.6	-12 8	-10.5	-26	-124	-0.4	1.5	1.0	2.4	02	07	So	ESE	1 S						2.8	11, 101 -¥
~						1						•				1	- 1		1		1 1		
1	52.3	49.4	47.9	~2.7	-2.4	-6.5	-10.7	-0.4	3-3	3.1	2.7	89	81	97	N	2 N		Still o	10	10	3	1.5	" *°, III 00
2	45.0	46.6	49.0	-5.8	-5.1	-8.6	-10.2	-1.5	2.9	2.6	2.1	100	83	91	SSE	SE	. 3	ESE. 1	110	10	0	0.4	n, 1 * , a * f. II, III *
3	51.1	50.3	49.3	-10.0	-9.4	-9.1	-12.1	-4.9	1.9	2.0	3.1	90	91	94	ENE	3 1.3	F) 4	NE :			10		n. m ×
4	47.6	46.6	45.9	-8.5	-7-7	-8.1	-10.7	-8.5	2.2	2.3	2.2	04	92	91	NNE	ISW	1		3	4	1.3		n 4. l. ll = n + '. ll +
5	43.0	40.5	39.1	-6.9	3.0	-2.2	-84	-6.9	2.7	3-5	3.7	100	100	96	15	ilo m	*	311 3	10	10	10	3.0	n -++, 1, 11 time, n -+-, 11 ->
6	37 %	20 6	42 1	-1.8	-0.2	-7.8	-4.7	~0.4	10	2.2	2.1	98	97	97	SW	4 851		SSE 1	10	10	10	2.6	s, a *, p * d.
-	46.1	45 D	47 7	~48	-6 N	-6.6	-0.4	-0.0	1.2	2.6	2.7	1100	97	97	551.	28	3	S 1	10	7	10	3-5	n * 1,1,8 4 (Schuschlie to co
8	45 0	47.0	47.7	-2.7	-2.8	0.0	-8.2	·* 1.5	2.5	7.6	4.6	100	90	100	SF.	4.242							n, 1, ab., 111 at .
0	40.7	50.2	50.2	-2.6	-2.8	-6.0	-3.1	0.1	3.7	3.6	2.8	98	96	98	SE	4 SE		SE 1	10	10	10	1.5	* *
Ó	47.7	46.8	46.7	-6.6	-7.8	-6.9	-6.S	-1.9	2.8	2.4	2.6	100	97	97	SSE	1 58	1 2	SSE	10	10	10		o * ==
.						-8.6										: SE		Still	10	6	1	3.1	100
																1			1.		1	Sampe	
M.	760.1	760.1	760.1	-6.8	-5.8	-6.3	-8.6	- 3.5	2,8	2.8	2.9	92	91	94	2.	7	2.8	2 3	8.5	8.2	7-3	18.7	

Februar. Memel.

Höhe des Barometers über dem Meer = 11.7 Meter. Oestliche Läuge von Greenwich = 1°24" 28%. Polhöhe = 55°43" N.
Schwere-Korrektion für den Luftdruck von 760 nun = +0.72 nm.

_	Barre 1	me	norn.	1 00	Co	Ct	E ce	Co	mm	Dates i	epen	Pros.	Pros.	Piot			1	- 1		- 1		40 m	
٠.				1				-2.4	2.0	2.2	2.0	08	85	So	E	1 11	2 W	- 2	10	7	2	1.5	n * * 1.
31	149-4	130.3	131.0	-119	- 4	-4.0	9.4	-1.7	1.8	7.1	22	100	97			2 SE	4 SE	3	10	10	10	1.9	n X
:1	50.0	40.0	64-1	~9.2	-9.6	9,0	13.4	-7.3	2.2	2.5	2.0	07	88	07	N	1 N	2 N	2	10	8	3	2.4	n 💥 , tg. seitw. 💥 fl., ?P kurse Ze
3														84	1.1.11.	2 1 7 1	ANW	3	8	Io	10	1.7	n, activ. a 💥 (==2, 111 ==
4	45.5	50.1	52.8	~5.0	-3.0	-0.9	-12.5	- 3.0	2.9	2.7	2.0	93	83	80	VXW	NXV	NW	3	6	0	0	1	n **
5																		- 1			- 1		
٠,	60.1	6	6	-4.2			- 4 5	-10	2.0	1.2	1.6	Sa	84	96	W	2 SE	1 E	2	8	1 :	0		
																	a ESF	2	0	0	0	- 1	3rt Metror.
٤	60.0	01.0	03.1	-15.9	-9.2	-14.2	16.7	3.7	1.0	1.6	1.2	l ŝi	72	88	E	3 E	3 E	2	3	2	O	- 1	(Schuechide 26 cm.)
2	74 0	72.2	74.3	-18.5	-9.2	-14.1	10.4	5.0	1.0	1.0	1.8	0.4	02	97	SE	1 SE	2 55K	4	3	10	iD		III CD
2	14.9	13.0	. 70.7	-9.4	-13.0	-11.2	100	-6.9			4.4	07	100	100	S	5 5	2 W	5	10	10	10	0.4	I. II
۱	60.5	55.2	52.7	-9.4	-7.5	-0,6	~13.9	-9.4	2.1	2.5	4.4	71			-	1	1	- 1			- 1		
, I	50.0	40.7	186	-1.0		0.6	-7.6	0.7	4.2	4.5	4.3	98	89	90	MNM	6 W	4 W	. 4	3	10	10	.*.	
4																	177	V 2	3	10	10	0.0	a ★, III ♥ III ★#, spitch ♥
																		N 4	7	10	10	8.7	III 🛠 if , apitala 🗇
31	96.0	30.5	47.9	0.5	-0.1	-0.1	-4.3	2.0	. 8	2.8	2.0	ton	93	04			5 N	3	10	10	9	2.2	n. l, a. 11 * 1-2, x = 1, 215
: 1	36.9	40.2	50.4	0.5	-5.2	-9.5	-0.9	1.6	9.0	A #	2 .	0.1	88	28	N	1 N	2.1.11	2	to	10	10	2.2	(Schnorbibe 16 cm), a - A ft., II.p)
5]	02.8	66.0	67.7	-9.2	-5.2	-5.2	-12.1	1.0	2.0	2.3	0.9	i a.	****								- 1		*** ** *** *** * * * * * * * * * * * * *
اء		60 .		1.			-60	-4.4	26	2.2	4.1	05	Sz	96	Still	0 WS1	1 4 118	18 1	10	10	10	3.3	n. p.111 ★ ,pWindzonehm. u. lol. n ②. ★ *]n. 111 _ii
-	160	01.4	57.3	-0.4	-1.0	-0.9	-0.9	0,8	4.7	4.0	4.4	98	94	54	HXH	3 W	17.11	. 4	6	3	0	. 1	n @. * *]n, 111 _11
6	4.6	35.0	65.8	0.5	0.8												Va WS	N 4	3	10	10		a, ff, p, fff ass
٥	64.0	60.4	65.8	0.2		0.4	-0.3																
9	02.9	03.4	646	0.6		0.9	-0.4	2.1	4.0	4.1	7.7	1000	100	08	SW	38W	3.8W	4	10	10	10	. 1	1, 11, 111 ==
.0	04.4	64.0	62.9	1.1	1.5	1.9		2.7	5.0	5.4	3.0	,	100	7	.,			- 1					
.,	50.0		56.9	1.6	1.4	0.0	1 1 1	7.2	60	5.0	4.0	96	08	100	WSW.	3.211.	25W	27	10	10	10	1.1	1.11, 111 =
-	59.9	59.1	59.1	1.0														27	10	10	0	0.9	1 = . 4 @°, *
: 1	34.5	33.3	64.8	1.0	0.0												ISW	2	7	7	10	0.5	111 ==
					1.1											4 11	6 NN	1 3	10	3	0		früli (i)
3	39.0	58.0	62.3	2.0													3.SW	4	10	10	10	0.9	1 == , 81 aufklar., 91° == 1, 01
5	05.1	62.8	58.6	1.0	1.6	1.4	1.9	3.1	4.9	3.2	3.0	100	100					- 1	- 1	[n (), 1, 11, 111 mm I mm, 10 ² aufklarend.
6	47.0		50.4					0.6		5 8	6.5	lion	100	100	H, Y, H	3 11.17	1.2 / 11	7	10	10	10	0.3	I me. 102 aufklarend.
2	47.0	49.0	50.4	3.0	3.2	2.0	0.7	3.0	3.1	5 6	4.2	100	08	77	WSW	5 11	1. W.X	6.	10	2	0		I me. to setting
31	30.4	52.7	54.5	3 2		2.0	1.0	E 1	3.4	3.0	4.3	01	SA	0.4	11.7.11	111.7	13 W.Y.	11.1	0	10	10	1.1	n
			61.9													1	-1		- 1	- 4	10	Squite?	*; authorous, bir 51P kint.
26-	757 0	2-06		-3.6				-0.1	2.6	2.7	2.6	06	89	93	3	0	3.0	3 4	7-4	7.0	0.0	34.0	,
16	. 21.3	131.0	137.9	-3.0	-2.2	-3.	1 3.1	3,4	2.0	4.4		1	1 1			1	1	- 1	- 5				

Marz.

Memel.

1897. Hohe des Barometers über dem Meer = 11.7 Meter. Oestliche Länge von Greenwich = 1½ 24 25. Polhöhe = 55 43 N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.72 mm

hatum.	Barometer. Luft Temp					ratur		Fe	solr ucht keit	ig-	Fet	elati neht ceit.	ig-	une	Richtn I Stärk Winde	e des	wë	Be	nng	erschlag	Bemerkungen.	
	84	2"	8"	8*	2 "	8"	Mini- oren.	Maxi-	84	2.	80	5"	2 "	50	84	2"	50	5*	2"	8"		
	800	tors	then	C.	Ce	C+	C+ 1	Ca	mm	tosa	frees.	Pros.	Pros.	Proz	- Personal	1	T		1		rom	1
1	761.8	759.8	756.2	-0.4	1.8	1.2	-0.9	4.4	4.2	4.6	4.4	04	\$8			FESE		10		0		
2		51.8	53.7	0.8	1.6	0.2	0.4	3.1			46		08	98	SSE	a NNE		10				s , I, 111, sphiab,
3	52.3	48.5	46.9		2.2		-0.9		4.7	4.8	4.9	98	89	94	E			10				1
4		49.2			3.1	1.4				4.8	5.0			98	SE			10		7		n == . @*, 1 ==
5	53.6		56.3	0.1	5-4	-0.1	-0.9	3.2	4.4	5.5	4.6	96	82	98	SE	2 SE	SE	3	0	10		seit 5P, 111 ===
6	58.1	57-7	57.2	0.6	2.6	2.4	-0.4	5.6	4.3	4.4	4.8	85	79	57	E	3 E	4 E	10	10	10	0.6	
7	56.9		58.5	2.4	3.5	2.2	1.7	3.1	5.4	50	5.0	95	85	93	ENE	2 F	2 E	10				n (0)
8	55.9	59.6	60.6	1.4	2.2	1.6			4.8	4.8	4.9	94	89	94	ENE	3 FNE	4 E	10				
9	64.4	05.4	66.0		2.6	0.6			5.0	5.1	4.4	98	93	92	E			10				n 🔘
0	66.3	65.3	65 O	-1.6	-1.1	-1.2	-1.9	4.1	3.7	4.1	4.0	92	96	96	E	2 E	2 E :	10	10	10	0.0	1 - 1 .
1	65.1	64.9	64.7	-1.2	0.2	-1.4	-2.4	0.8	4.1	2.8	3.9	98	81	94	E	INE	2 Still	0 7	5	5	Ι.	
2		61.7	60.9	-2.4	-0.2	-1.3	-2.5	1.1	1.8	4.2	4.0	98	02	96	ENE		2 ENE	10	1 7	1 9		L-¥-6.
3	59.1		57-5	-2.2	-0.6	0.0	-2.5	0.6	3.8	4.4	4.5	98	100	95				3 10		l ó	1.5	früh, 11, ***
14		57.8	59.3	-0.2			-1.3			4.6			98	96				10		10		a *
15	60.5	61.1	61.2	1.2	3.2	1.6	0.1	1.3	4.6	4.9	4.9	92	85	94	ESE	2 F.	2 E	10	10	10		
16	60.9	59.6	58.3	2 2	3.7	2.4	1.1	3.5	5.0	5.1	5.2	93	85	0.4	ESE	2 ESE	FSE	3 10	10	10	١.	
17	58.0	57.4	56.2	1.4	4.3	5.7	0.6	4.0	5.0	6.0	6.2	98	97	91	E	ESE	FSE .	10	8	7		Les II es
S	52.3	49.2	47.8	3.2	7-4	2.7	1.8		5.7	7.4	5.6	98	96	Loo	S	2 SSE	3 S.W	10	7	3	1.5	1 mm, 11 mm* = Q, 1 mm, 3jP-3jP Q
	45.5				2.2	2.6				5.2	5.4	98	98			2 SSW		10	10	10	4.3	n, i, a, p zeltu. , i, li i
20	30.6	41.3	48 0	3.0	4.4	0.4	1.5	3.6	5.6	5.3	4.4	98	83	92	NE	3 N	3 N	10	10	10	0.8	. 0
1	51.9		57.8	-0.4	-1.4		-2.1	5.6	4.2	4.1	3.4	94	98	96	NNW	2 N	5 N			10	۱	früh 🛠 a. p böig mit 🛠
2		63.8		-2.6			-4.1	0.7		3.6	3.6	0.5	90	96	N	SNNW	5 N	10	10	7	0.0	u, tg. bölg, seitw. I -X-
3		57-9					-4.9	-1-4	3.8	4-4	4.0	98	98	87	S	3 SSE	28	10	10	10	Ι.	
24		54.2 45.5		0.5			-0.9		4.6	4.8	5.0	96	93	100	SE	48	3 88W	10	10	10	3.9	p 886, @1, 111 @1
n				3.2	2.0	2.0	0.6	3.3	5.8	5.0	5.3	100	100	100	SSW	4 SW	4 SW	10	10	10	5.1	1 (h. 11 mm, p (h. 111 mm
6	46.2	51.0	56.3	1.6	0.4	-1.6	1.5	4.1	5.2	4.7	3.7	100	100	92	W.	3 N	27.	110	10	10	١,,	1 (0, wm, a, 11 -¥-
7	53.9	51.2	48.6			-0.8	-4.4	2.8	3.9.	4.3	4.2	98	q6	9.6	SE	2 SE					0.4	
28	43.3	42.6	43.2	0.4	2.2		-1.3		4.7	5.4	5.2	100	\$00	98	ESE	2 SE	*SE	10	10	10	0.8	n, n - + , II, III - opātab.
	40.0				5.2	6.0	0.4		5.2	5.9	6.7	100	89	96	SE		4 SE	10	10	10	6.0	n, I II @v, st-er @
	38.4				2.6	1.6	1,2	5.9	4-5	4-3	4.2	54	77	82	SW	5 SW	18W	3	5			10
	43.0				2.8	2.6	1.1	3.6	4:4	4.6	4-7	85	80	84	wsw	8 SW	SSW .	10	3	10	١.	u, ا _سا
6)	753-7	753.9	753.9	0.6	2.0	1.0	-0.5	3.1	4.6	4.0	4.7	06	01	0.1		7 3-		1			бапае 40.7	

April. Memel. 1897. Höhe des Barometers über dem Meer = 11.7 Meter. Oestliche Lange von Greenwich = 1º 24 28. Polhöhe = 55° 43' N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.72 mm.

	som 1	1070	mm	Co	Ea.	Co	C+	Ca	1		_	L .	-	-		_				-		_	
								-				Pros.	Proz.	3'rez	4	1		1				10 10	
:1	739.7	730.3	737-7	4.7	6.0	4.5.	1.7	5.0	5.9	5.8	5.9	92	81	0.4	8	35		SW	1 -			3.6	
2			41.6		4.6	3.6		6.5	5.8	6.0	5.6	80	06	0.5	NE	2 N			3 . 4			3.0	n (3, 1, 11 ==, 11, p (6)
3			43.0		2.0	0.8	2.0	4.6	5.3	5.2	3.6	180	20	72	NNE	a AT		212211	110	10	10	1.0	a Grant married
4			44.4		2.0	1.0	-0.4	2.5		4.4	- 6	06	6.	13	NNW	2 74	:	VVM 1	10	10	10	5.6	1 - 1, 1, p. 111 0
4	50.2	52.0	\$5.0	1.8	3.6					914	4.0	90	34	92	DVM			11.7.M.	10	10	10	0.7	a, I *, II, III toig mit *
					3.0			4.4	4.2	5.0	4.5	90	85	90	W	4 88	v :	18 2	7	3	2		n -X -fi.
6	57.8	58.5	55.5	2.2	4.6	2 2	-0.4	4.1	1			1							1 1				
7		59.8				1.0	0.1			3.2	5.1	91	82	94	SSE	1 W	SW		10	10	10	13.0	n
8			61.6	4.5				5.1	5.3	0.0	5-3	100	100	100	NNE	1 N	(E)		10	10	10	0.1	n . * . te. I. II, III @
-	60.8	6	65.6	4.3				4.0	0.3	7.8	7.0	1100	100	100	IStall	n St	11 4	Still o	100	10	10	7.0	n G. 1 @', a. p. ill @
.2	62.0	04.9	63.2	6.4	8.5		3.7	7.0	7.2	7 - 3	0.3	1100	88	01	ISE	i W	VW.		1			1.0	0.54
10	94.5	040	03.2	7.4	10.0	8.4	5.6	9.1	7.7	9.0	7.7	100	no.	0.2	SE	. 84	n		1.4	10	10	4.0	
!	60.0			1			1									Lot		DE I	10	10	10		n 🚳
			64,6					11.1	6.6	6.5	5.0	0.2	87	84	SE	2 KS	20 1	lu .	1				
12	03.1	01.7	61.4	5-4											ENE	1 00	in a					1.6	
13	65.0	65.5	65.5	8.2	12.8	10.8	6.6	10.1	68	4.3	8.6	29	94	09	ESE	2 1/1	5 (10		7	5.9	a, I, a 🔞
14	66.0	65.3	64.6	11.2	16.2	12.4	7.6	24.7	0.0	1.0	6.0	03	72	90	IF.	3 SF		NE I	10	10	2		
15	63.7	63.0	64.1	11.4	15.2	5.4	1.3	14.7	1.0	7.3	0.6	72	54	62	F.	3 SE		ESE 1			0	١	
-		-			. 3	3.4	1.0	16.3	7.7	7.0	0.0	77	59	80	SE	4 58	E	NNW:	3	6	10		€F Wind aminafend, 7jF, 111 == *
16	67.4	68.2	68.1	5.8	9.2	5.6			12.1	- 1		1							1 3				C. Willia marrantena, 11, 111 mm
17			60.1					15.7	6.7	7.3	6.1	97	84	80	NNW	2 . 1	N s	N	10	10	10		. 0
18			45-5													18							n reit 717 @tr., 111 @
10	30.7	411.3	45.0	7.2	8.0		4.0	10.4	7.4	8.0	7.5	oS	100	100	SE	288			3			14.8	" C' sen ti. @u-' 111 @
							4.2	9.7	6.1	6.2	1.6	67	94	-		5 53		100000	10	10	10	14.3	a, i,o, ii, p .cjP Wind nuf WSW
20	43.7	44.4	46.4	3.6	5.2	3.6	2.7	7.7	5.8	6. 2	. 0	26 !	7.	9-	23.10				10				{III == '
21					11.				3.0	0.2	3.9	90	54	100	5.21	4 W		W s	10	10	10	0.3	n 6
		53.3	53.2	4.6	5.6		2.2	6.2	4.8	6.1		+6	60		Z.W.								-
22		55.1	56.1	4.8	6.8	2.2	3.2	7.7	5.0	6.0	3.4	92	69	34		3 11.			3	8	3		
23		57-9	58.4	4.1	9.8	7.8	1.1		3.9	6.2	4.9	92				3 W		N 1	1 5	10	3	0.1	
24	57.4	58.8	59.8	5.1		10.3			5.9	0.4	5.0	97.	70		NE	2 NI	6 4	NE :	10	2	9	0.8	+ @*
25	62.0	62.5	63.5	12.0			4.2	11.2	5.7	0.2	6.5	88	55	70	NE	4 E		NE :	10	-	7	0.0	
- 1				1	. 3		3.0	14.2	6.9	6.9	7.1	66	53:	70	NE.	4 E		E			?	٠.	. 9
26	67.7	68.4	68.4	13.0	12.	9.4				. 1						1		100	1 0	0			
27	70.3	60.8	68	12.8	13.4	9.4	5-5	15.7	7.1	6.5	7-3	64	57	8 t	E	283	117	N .					
	66.0	65 3	60.4	12.5	15.0	15.4	7.2	10.0	7.3	6.5	6 X	67	46		ESE	0 81		SE			1	٠.	
-0	4. 4	25.2	93.4	1 42.5	18.2	15.3								30		28			0		2		
29	01.7	02.0	01.5	14.4	13.0	9.5	10.3	18.5	0.1	8 0	8 2	09	76	59	OOF.				0	0	3		1:0
30	59.0	58.5	57.1	14.6	13.8	10,0	0.0	16.2	10 1	0.5	V. 5	1 65	10		SE	2 11		W 1	1 5	0	3	١.	6
					1	1.0	3.0			9.0	9.0	32	54	99	SSE	1 W		N :	7	10	10	0.5	n
tel	757.2	757-5	757-5	6.8	9.1	6.8	2.0	9.9	6.	6 .		1				1							
					1		3.7	2.9	0.5	0.7	0.3	99	79	86	2.	4	2.5	2.0	6.8	7.1	6.8	conne	9
- 1						1			1			1 1			1				1		- /0	Sunne 77.8	9

ing me Hôbe des Barometers über dem Meer = 11.7 Meter. Oestliche Länge von Greenwich = 12 24 28. Polhöbe = 55" 43" N. Schwere-Korrektion für den Luftdrack von 760 mm = +0.72 mm.

batum.	Bat	roniet	er.	r.	uft-T	emper	ator.		Fee	soli icht keit.	ig.	Fer	lation cht	ig.	und	Richtu Stärk Winde	e des		Be- lku	ng	schlag.	Bemerkungen.
=	Sa	2 "	80	8"	3"	8"	Mini-	Maxi-	8"	2"	50	8"	2"	8"	8*	2 "	80	84	2 "	8 P	Niederschi	
1 2 3 4 5	59.8	55.5 60.0 58.9	55.2	11.0 10.6 8.8 8.9	19.4 10.6 9.2 11.4 18.6	14.7 10.6 6.8 9.2 16.0	8.2 8.5 6.7 4.2 8.2	C° 17.0 20.0 12.7 11.2 12.2	7.4	6.9	8.7 6.4 7.6 10.3	90 98 88 81 93	55 60 80 61 70	89 82 97 89	ESE NNE WNW SE NE	N	aE I	10	3		11.9	[[₹.] n,1 ==,2[F-2]F, 5F-7]F n. opid 2*NW, @ F, T, 10* @ F, [₹. 11* n @ F n f, n, p @ sch., 1]F ==,1 p [≰ h [9F
6 7 8 9	53.8 58.9 66.3	53.8 60.9 66.6 57.6	55.4 62.7 65.4 54.6 34.6	12.9 8.8 9.8 10.4 8.6	10.6 11.0 0.6 13.4 10.2	8.1 7.0 6.9 12.8 6.6	5.2	18.6 13.2 11.0 11.2 14.7	7.4	9.5 8.4 5.5 8.2 6.8	6.3 7.0 9.1	90 88 68 78 79	100 86 61 72 73	84 94 83	NW N	NNW SW	NE NNW N SE SE W	7	7 2		18.4	n 🐧 n, i] ankali, 🍑 , p 🚳 n 🌖 ir. n, ab. 🕰
11 12 13 14 15		51.2 57.5 62.1 63.3 61.1		8.2 7.2 4.0 7.2 13.2	8.6 8.6 10.0 26.1	8.6 4.9 8.6 7.4 23.3		10.9 11.6 8.9 10.4 14.7	5.6	6.4	6.8 5.8 6.0 7.2 14.4	79 79 92 76 46	57 81 74 78 49	90 71 94	S W NNE	SSW	4 SE 2 NNW 5 Still 6 N 2 NNE 5	10	1	3 10 2 10 6	0.3 6.7 3.0	a (h. p. (herb., pip (her., p. (herb., hip bis mark HE (h. h.). HI Rad, Str. NNW-88
16 17 18 19 20	63.0 60.3 \$8.3	64.2 61.8 60.8 58.4 57-3	57.8	16.0 20.8 21.6 19.0 14.8	23.8 25.0 17.9 18.0 12.8	17.8 20.6 19.4 17.5 10.6	14.3	26.8 24.3 25.8 25.8 25.8 22.3	13.0	12.2 12.8 10.9	12.5	84 73 68 73 85	46 52 84 71 83	74 77	E	ENE E N	ENE I		3 10 9 10	3 4 10 3	8.2	n △ a △ . 10] ² ·2 ² ·11 [ζ · ③ u 1 a △ . · · · · · [ζ [wit
21 22 23 24 25	\$6.6 \$4.0 49.4 48.5 53.5	52.8 48.3 49.1	47.5 51.0	11.0 19.6 21.0 10.8 13.0	12.4 22.0 21.8 14.4 17.4	15.8 20.8 20.8 13.4 16.2	10.7	16.8 19.9 23.3 21.8 15.2	10.9	9.4	7.7	99 70 59 84 76	86 54 59 77	61 66 67	ESE :		1 ENE 1 3 NE 4	10	3 7 4 10 5	5 9 5 9	2.8 4.3	n, I, s, 11 === n 9^h=10* @
26 27 28 29 30	\$1.6 \$2.8 \$1.3 \$3.5 61.6	50.7 52.4 50.8 55.7 62.0	51.4 51.9 51.6 58.2 61.6	10.0 14.2 19.8 19.2 10.4	12.4 17.6 20.6 12.9 12.6	11.0 17.4 20.6 10.8 11.0	9.8	18.0 14.6 21.8 24.7 20.7	13.3	13.5	13.3	91 88 78 87 96	97 81 74 98 89	74 95 96	NE ESE ENE	SE NW N	NNW 1 NE 2 LENE 2 3 NW 2	6	7	10	10.3 10.6 2.7 8.0	### (\$\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
31 Mit-	61.5 736.9	60.5 757.0		14.3 12.δ	11.2	17.2		15.8		8.8 9.2	9.6	91 82	89 73	89 82	NNE 2.1		8 NNE 1				1.1 Numme 106.7	1 (5) *) sufklar, III forner T in 8, später [4].
,1	mm 759.2	nim	ania	co	C° 24.2	(° 19.4	Co II.o	e-Ko c* 18.8	ma	em 16,0	mm 16.6	Pros.	Prot.	Proz.	von 7	60 mm	= +07	2 mi	n. 7	7	mu	hōhe = 55° 43′ N. n ●. 00 ●tch., p [4. ●t
3 4 5	62.4 60.9 58.7	60.3 62.0 60,0 58.0	60.3 61.7 59.9 37.0	20.0 22.5 20.6 20.5	21.6 21.0 21.9 21.2	20.4 23.0 18.3 13.8	16.8 17.9 17.3 15.6	24.0 25.9 23.3	14.6 16.0 15.5 14.6	16.1 14.6 14.6 7.9	17.0 16.1 14.7 9.8	84 79 86 82	84 79 75 42	95 77 91 84	E S NE	NW N N	1 E 1 3 NE 1 3 NE 1 3 N 3	10 2 8 5	3 3 2	7733	0.0	a. p. 111 @sels., apitals. in 59 Rad, Str. N-N. n, apitals. [7], @0 n = 1 = in See
6	56.1	55.8 52.3	54 3 51.4 52.6	15.0 12.2 10.6	16.4 14.0 8.5	15.0	11.8 11.6 9.8	23.3 19.9 15.6	10.6	10.4	0.2	84 95	74	90		1 N YY	WSW 4	1 5				
9 10	50.9 57.1 62.8	52.4 59.3 64.0		10.0	10.1	9-4	6.7	13.2	6.5	5.3	7.1 7.3 6.2	73 60	74 74 50	83 63	W W NW ENE	WNW	4 NW 2	3	3	10	2.0	n, 1 == fn See. a. p @tr., sphiab. @ n
9 10 11 12 13 14 15	50.9 57.1 62.8 67.5 69.0 67.8	59.3	59.8 64.6 68.2 69.1	10.0	10.1 12.2 13.2 15.2 14.8	9-4	6.7 6.2 5.7 10.7 12.0 12.3	12.2 13.2 15.6 15.7 18.3 18.8	6.5 6.1 9.8 10.1 11.9 12.1	5.3 6.4 10.0 10.9 11.5 12.4	7.1 7.3 6.2 8.0 9.0 11.3 12.9	56 80 82 83 63	74 74 50 56 77 87 79 55	88 83 63 78 80 90 91 88	W W NW ENE WNW WNW WSW SW	WNW WNW NW NW WNW WNW WNW WNW	3 WNW3 4 NW 2 4 N 2 3 NNW 1 3 WNW3 4 WNW2 2 SW 3 3 W 4	3 3 1 0 10	10 1 3 1 5 2 3 5	10 1 2 3 1 5 7	2.0	n △, 1 ≠ jn See. a. p ⊚tr., spitalt. ⊚
9 10 11 12 13	50.9 57.1 62.8 67.5 69.0 67.8 65.4	59.3 64.0 68.2 69.4 67.3 64.4 55.3 59.9 53.0 57.3	59.8 64.6 68.2 69.1 66.3 62.0 57.0 38.3 54.1 57.2	10.0 12.6 12.6 14.6 14.6 17.0	10.1 12.2 13.2 15.2 14.8 17.2	9-4 11.0 11.8 13.2 14.8 16.8	6.7 6.2 5.7 10.7 12.0 12.3 14.7 12.0 10.3 10.9	12.2 13.2 15.6 15.7 18.3 18.8 21.8 24.8 16.9	6.5 6.1 9.8, 10.1 11.9 12.1 8.5 11.2 8.8	5.3 6.4 10.0 10.9 11.5 12.4 9.0 10.6 9.8	7.1 7.3 6.2 8.0 9.0 11.3 12.9 11.9 S.6 10.2 S.6 S.0	56 56 80 82 83	74 74 50 56 77 87 79 55 71 55 82 58 74	88 83 63 78 80 90 91 88 76 80 82 65 81	W W NW ENE WNW WNW WSW SSW SSW W SE NNW SE E	WNW WNW NW WNW WSW NW WSW SSE WSW SE ENE	3 WNW3 4 NW 2 4 N 2 3 NNW 4 5 WNW3 4 WNW2 2 SW 3 3 W 4 4 SSW 2 3 NW 3 2 E 3 NE 3	10 3 3 10 5 0 4 3 10 5 10	10 1 3 1 5 2 3 5 4 10 10 9	2 3 1 5 7 3 10 1 9 10	0.1	n 1 ≥= In .80. a. p
9 10 11 12 13 14 15 16 17 18	50.0 57.1 62.8 67.5 69.0 67.8 65.4 58.4 59.6 54.9 56.2 56.3 55.0 55.4 57.2 62.2 64.3	59.3 64.0 68.2 69.4 67.3 64.4 55.3 59.0 57.3 57.3 57.3 57.3 57.3 57.3 57.3	59.8 64.6 68.2 66.3 62.0 57.0 58.3 54.1 57.2 57.1 53.0 56.9 66.7 59.7	12.6 12.6 14.6 14.6 17.0 21.6 14.6 16.6 13.2 15.2	10.1 12.2 13.2 15.2 14.8 17.2 24.2 15.0 21.8 14.2 18.2	9-4 11.0 11.8 13.2 14.8 16.8 16.0 13.2 12.3 16.0 17.4 14.8 15.0 15.8 21.0	6.7 6.2 5.7 10.7 12.0 12.3 14.7 12.0 10.3 10.9 9.8 12.7 14.4 13.4 13.4	12.2 13.2 15.6 13.7 18.3 18.8 21.8 24.8 16.9 22.3 16.6 19.7	6.5 6.1 9.8 10.1 11.9 12.1 8.5 10.5 10.3 12.1 11.3 10.6	5.8 6.4 10.0 10.9 11.5 12.4 9.0 10.6 9.8 9.1 12.0 11.6 10.6 10.6 10.6	7.1 7.3 6.2 8.0 9.0 11.3 12.9 11.9 8.6 10.2 8.6 8.9 12.0 11.8 11.0 11.2	56 80 82 83 63 69 79 78 82	74 74 50 56 77 87 79 55 82 58	88 63 75 80 90 91 88 76 88 76 88 94 87 84 78	W W W NW ENE WNW WSW SSW SSW W SE XNW SE E W NNW SS	WNW WNW NW WSW NW WSW NW WSW NW SEE ENE NW	3 WNW3 4 NW 2 5 NNW 1 3 NNW 1 4 WNW2 2 SW 3 3 W 4 4 SSW 2 3 NW 3 3 S 1 3 NE 3 3 NW 3 4 NW 3 5	10 3 3 3 10 5 0 4 3 10 5 10	10 1 3 1 5 2 3 3 5 4 10 10 10 9 10	10 1 2 3 1 5 7 3 10 1 9	0.1	u

Höhe des Barometers über dem Meer = 11.7 Meter. Oestliche Lange von Greenwich = 16 24m 28s. Polhöhe = 55* 43' N.

Pate				1						Keit			Ken			Williage					1 8	Bemerkungen.
-	8*	2 9	8"	84	2 *	8,4	Mini-	Maxi-		2 "	· 8°	8*	2"	SP	8*	2"	SP	8*	2 "	8"		
-	ing	mm	an en	Co	Co	C.	Co	Co	Imm	mm	tam	Prot	Prost.	Prox		-	1	1	-	1	Inen	The same of the sa
	757.0	753.3	752 1	20.1	20.3	15.5	16.2	24.3								2 NW 2	N s	,	5	1 2		
2				18.6	18.6	15.7	11.8	24 3	10.4	12.1	12.0	65	Sa		SE		NW 1	8	10	5	0.0	a Ort.
3	\$5.0	56.2	\$4.8	18.9	10.1	16.0	14.1	20.3	13.1	12.7	11.0	82	77	88	NW	2 WNW	W	5	5	8		9.0
4	51.1	50.3	49.8	18.8	17.2	15.6	13.0	21.5	12.6	11 5	9.7	78	79	74	W	2 WSW	NW 4	Ιó	10	8	2.3	1P @0r., 11P-24P @
5	50.1	51.5	52.3	16.6	17.8	15.5	13.8	21.6	10.2	10.6	10.6	72	69	81	W	6 W 1	W	9	10	9	10.0	n @. p @Neb.
6	53-5	53.5	52.2	16.8	16.8	15.6	12.8	19.1	10.6	11.2	12.9	75	78	98	w	SSW 2	SSW 1	5	10	10	3.1	a Gack., p was, @
7	50.8	48.0	50.6	16.4	18.6	14.6	14.9	20.3	13.4	12.	11.7	97	84	04	SSW	4.SE 1	WXW	10	10	10	7.4	n Ooth, 29-21*p @1, p @4.
8	55.5	\$6.8	57.4	15.4	15.2	14.8	13.8	18.9	10.4	9.4	0.7	So	73	77	WSW	6 WSW	W	10	10	3	6.2	n 🔘 a 🔘sch.
9	59.1	59.3	59.7	17.5	17.1	14.4	13.6	18.0	9.6	10.4	10.2	65	72	84		4 W 4	WSW:					
10	58.8	59.1	59.0	16.2	17.6	15.2	11.7	18.3	11.3	11.5	11.0	82	77	86	wsw	3 WSW	W	10	10	10		n 🚳 n 🚳 ech,
		59.6				15.4	14.3	18.5	11.4	10.2	10.9	75	72	84	WNW		N s	9	3	3	١.	
12	62.0	61.5	62.2	17 4		16.3	13.3	18.3	11.4	9.4	11.9	77	48	86	NNE	2 NE 4	NE 1	7	8	10	3.1	n 90, 617 @och.
13				16.4		16.6	14.3	22.3	10.9	9.4	12.7	78	47	91	NE							a, p blig mit , abends etr.
				17.4		16.5	15.3	22.8	12.2	12.7	12.9	83	67	93	E		E 1	7	10	10	8.1	n @. 5F []. @ bech.
13	55.7	54.6	52.9	19.8	24.2	20.4	15.3	23.1	12.9	12.5	12.6	75	57	71	ESE	ESE 1	ENE a	10	10	10	0.9	n . H. Ote.
				18.6		20.0	16.8	24.8	14.5	13.5	14.3	91	84	82	SE	s SW 1		10	3	4	0.2	n Osch., 100 Otr.
17				20.4		20,0	14.8	21.0	14.0	15.0	12.1	79	76	70	SE	2 WNW1	N i	4	9	10		n - Q *
18				19.3												2 NW 2	SW s	10	10	10	13.0	früh, I, a 🐠 nitg. [], II 🚳.
				18.8		20.2	16.3	25.5	13.8	13.7	14.2	36	74	81	ESE	1 SW 3	N I	7	2			1 - II O'. IX
	. 1	54.6					1	21.4		1				٠.	SE	-	SE 2	0	7	7		• 🕰
	54.8	54.0	52.4	23.2		25.7	17.0	25.7	14.1	13.3	17.0	67	47	70	ESE	3 E 2	NE I	2	2	4	١.	
22	52.8	55.3	55.9	21.9	20.8	20.0	20.1	28.9	16.9	15.2	14.8	87	83	85	S	SSW 3	Still o	0	10	5	0.8	a Goch,
				20.8		19.2	15.9	22.5	15.2	14.0	14.0	83	73	85	ENE	1 NW 2	Still o	7	10	3		n
24	58.5	57.8	57-4	20.3	21.4	18.4	14.5	21.0	112.8	1 2 4	14.2	7.8	7.1	90	NNE	3 NNW S	N 3	1 5				• 🕰
25	50.2	57.9	57-5	18.8	21.8	21.0	14.3	22.8	13.5	1.01	15.7	84	83	82	NNW	2 NNW 4	NNW 4	7	5	7		früh mit
26	\$6.9	56.2	55-5	20.7	21.4	19.4	14.8	22.9	13.5	15.4	14.2	75	81	81	SE	2 WNWs	N I	3	- 1	0	0.0	gegen ?? sunchmende Brwilkung
27																4 WNW2		5		7		n Ott.
20	34.9	54.9	54.0	10.0	20.2	16.2	15.3	24.1	111 4	12.0	11.4	70	68	82	E	2 NE 1	NNE 3	10	10	10	2.1	10* @sch., 111 @
30	35.9	50.1	57-3	15.4	19.4	20.4	14.8	20.5	14.3	16.3	16.5	01	07	0.3	NE	NE I	NE 1					Aly-11fo
	1			21.6				21.9									Still o	5	4	to	11.5	₽, p. 111 €
31	58.1	57-7	55.6	20.8	22.2	16.6	18.0	29 0	15.4	13.3	12.2	84	67	\$6	SSW	2 NNW 2	Still o	4	7	10	17.3	tı 🐧, 111 🚳, spáteb, 🌠, 🔞
Mile				1		1	II .				7	1 1				1						A

Higher 1555/755.4 19.0 20.7 18.0 15.3 22.4 13.0 13.0 13.0 79 72 84 2.5 2.8 2.1 7.3 7.5 7.5 8.8.0

August.

Memel.

1897.

Höhe des Harometers über dem Meer = 11.7 Meter.

Gestliche Lange von Greenwich = 1° 24° 28°. Politible = 55° 43° N.

Schwere-Korrektion für den Luftdruck von 760 mm = +0.72 mm Co 754-7 754-7 754.2 18.4 18.8 15.3 16.3 14.5 11.5 22.2 19.8 90 SE 9 NW 9 N 83 ENE 9 NE 9 NI 85 NE 9 NE 9 NI 77 NE 1 SW 9 SV 87 ENE 9 N 9 N 76 81 6.9 53.4 54.4 56.2 59.8 60.5 61.5 20.8 23.4 15.2 17.0 15.2 24.3 11.4 13.1 12.4 22.9 11.8 11.7 11.5 23.I 3 NE 0.0 n fc. O. p Osch 18.8 20.2 17.2 5 2 74 62.3 61.9 0 20.2 17.6 66 63 3 13.3 21.8 10.5 12.5 11.7 3 17.4 15.9 65 62.8 18.4 62 6 62 1 17.2 12.3 21.1 14.0 12.6 13.2 89 91 SW 2 NW 3 NE 13.6 21.0 11.6 11.5 13.5 13.8 24.5 13.6 14.5 14.7 62.6 61.9 55.6 62.7 62.1 18.4 22.8 22,0 74 55 SE INW 60.3 58.6 54.6 53.5 2 NE 2 · __ 2 22.8 19.8 9 E 3 SE 75 70 86 1 ESE 15.0 94 7 5 20.6 25.8 22.8 17.3 24.3 14.2 15.4 15.5 18.2 26.3 16.7 14.7 15.4 SE 54.7 55.6 21.4 21.4 20.2 SW SSW 10 10 1.5 oft O 57.2 58.6 60.3 60.1 60.6 60.3 17.9 22.3 13.9 14.3 12.8 10.4 20.6 01 86 WSW & W w 10 17.9 20.9 13.7 14.4 13.4 15.3 22.6 13.6 13.0 13.4 16.5 22.8 14.0 13.2 13.4 13.6 22.1 13.7 13.0 12.2 10 10 9.5 20.7 58.7 61.2 62.9 17.2 78 79 92 WNW5 WNW5 NE 1 80 SE 1 WNW5 WNW4 87 WNW4 WNW9 W 60.6 60.7 62.1 62.1 19.6 17.6 19.6 5 4 18.0 4.7 19.0 10.8 81 77 69 15 62.1 21.2 18.4 85 SSW 2 SW 5 58.3 56.6 54.4 60.3 60.5 58.2 56.1 56.1 52.9 18.6 14.6 22.8 12.1 14.8 14.3 17.3 25.5 13.7 13.5 12.3 16.9 16.0 14.0 13.4 14.7 18.7 23.5 16.0 16.1 15.9 16.8 23.8 15.3 13.0 12.0 21.6 ESE PESE PESE WNWS WNWS W SSW PS PS 76 87 84 57.0 58.7 10 8.6 7 11 🕰 , spátab. 🌠 . 🚳 18.4 18.8 17.3 84 10 19.4 22.2 20.6 68 82 55.3 56.1 54 0 55.8 9 23.2 21.4 89 77 80 2 88W 2.8 έ 57-4 19.6 W WNW NW 79 10 10 57.7 56.0 53.8 51.9 50.7 51.3 51.6 53.6 54.0 16.8 20.4 12.6 12.3 13.2 20.6 13.1 14.0 12.6 19.9 13.6 12.2 12.4 20.3 12.1 12.2 12.3 20.3 12.9 12.9 11.7 20.2 85.8 15.3 80 17.7 10 10 6.0 19.4 18.7 19.6 18.2 14.7 17.6 14.1 16.4 14.3 SW 87 85 84 ESE SW SE 2 W 81 10 10 4.4 83 76 72 4 W 6 57.4 15.8 2 W 25 58.5 59.2 59.5 16.8 2 W 10 10 19.2 16.4 14.3 INW 91 2 NE 10 3 10 61.0 60.7 60.6 60.7 60.0 60.0 17.2 16.2 11.3 19.2 20.3 12.4 12.3 10.6 85 Still NW 74 56 14.5 20 4 14.3 12.3 15.8 13.1 20.3 11.5 to 1 11.4 94 20.4 11.6 12.4 11.8 87 20.3 11.4 12.8 11.8 85 19.8 12.0 12.7 11.3 79 77 SUII 0 NW 95 NE 1 NE 88 NE 1 N 89 NNE 2 N 86 NW 2 NW 3 1 OO in 5ee. N N N N N N 59-5 59-0 58-0 57-6 10 19.6 73 76 78 57.6 19.4 15.7 15.7 14.3 15.5 13.6 57.2 58.1 58.2 17.8 19.0 10 2 0.6 = -57.6 56.6 54.1 16.0 20.6 19.4 31 13.3 22.3 11.7 12.8 12.5 86 71 74 SE 28 ESE 10 2 10 758.2 758.4 758.0 18.3 20.6 18.3 14.9 22.1 13.2 13.3 13.1 84 74

Soptember.

1897.

| Bible des Barometers über dem Meer = 11.7 Meter. Oestliche Länge von Greenwich = 15 24 25. Polhébe = 55° 43' N
Schwere-Korrektion für den Lakfurder von 760 mm = +072 mm.

Datum.	Ba	rom	eter.	1.	uft - T	empe	ralus		Fe	uch keit	ig-	Fe	latio neht keit.	far-	und	Stärke Winder	e des		Be-		rrschlag.	Bemerkungen.
Š	8*	2 9	8"	8"	2 P	SP		Mari-	84	2 *	8"	8"	2"	80	8*	2"	8º	Sª	2 "	8"	Nirde	
1 2	753-7 54-9 54-4	54.	753.2 53.2 56.6	16.6 17.8 18.2	16.9 20.3 20.1	16.0 10.8 18.6	14.9	10.3	12.9 12.0 11.8	10.6	11.0	92	74	80	w sw	SSW (WSW 7	10 8	9	10	6.8 6.7	n ∰, bilg, 10, 111 [€,
5	54.5 54.5	53.	53.2 48.2	15.8	19.2	17.6	14.1	21.4	12.1	8.6	9.5	90 63	88 73	95 86	ESE	N SWE	S 2	5	10	10		aschwererWind u.@b., 11, p Sture
78 9 10	42.3 46.0 51.8	47.		13.8 12.8 14.6	13.6 15.0 14.2 14.8	12.0 14.0 12.0	9.8	15.2 15.2 15.6	6.5	6.7 9.2 10.0	7.6 9.1 8.7	36 86 73	58 72 84	73 77 84	W	3 11.	WNWS	5	3 7	5 5	1.5	n
11 12 13 14 15	72.0 65.4 66.7	65.6	70.4 68.6 65.3 66.0 64.9	13.6	16.0	11.5 14.4 12.5 13.2 12.2	8.3 12.3 8.8	17.8	8.3	8.3 9.5 9.5	9.7 8.6 8.1	52 58 76	57 70 69	80 78 72	E N NE	NNE :	NE I	3 9 2 7	5 9 8 7 3		:	n *, abenda
16 17 18 19 20	58.4 55.5 53.3	57.	60.3 56.5 55.4 53.9 46.3	7.8 8.6 9.8	16.4 13.4 13.4 16.2 18.6	11.9	5.2 4.6 6.6	15.6 13.8 14.7	5.9	7.8	6.6 7.5 8.5	75 79 83	57 68 65	83	SE SE	SE SW	SE 2 SE 2 NE 1 Still o	2 8 2 8	7 2 10 2 10	3		· 4
21 22 23 24 25	47.2 50.5 54.5	48.0 51.	47.6 48.7 51.5 56.0 62.6	13.0 13.2 12.8	13.4 11.6 12.8 16.3 15.8	12.9 12.8 14.6	10.8	14.8	9.5 8.8 10.8	9.4	9.8 9.6	86 78	94 86	80 88	SW W SW	SW SW		10	10	9	6.8	a, II . p Coch.
26 27 28 29 30	58.6 61.5 62.5	63. 62.	64.4 60.5 63.7 62.7 64.4	14.6 12.4 12.9	14.3 14.6 12.6 13.2 12.1	13.6 11.8 8.4	12.3 12.6 11.8 11.1 4.0	16.0 15.7 13.8	8.8 9.0	8.4 7.3	9.2 7-5 6.5	97 83 82	78	73	WNW	NW NW	SSW 3 W 5 NW 6 NNE 1 Still 6	8	7 2 2 5	1 1	-	" ()
tel	757.0	757-0	756.9	13.2	15.4	13.2	10.7	16.6	9.1	9.4	9-4	Sı	72	82	3-	3.5	3-4	6.2	6.8	57	Smar 84-3	

-	Okto												en									1897.
		Hôhe	des F	Barome	ters ü	ber d	em M	ecr =	a 11.7	Met	er.	Orsi	ilich	e La	oge ve	n Gree	nwich =	1 h	24**	28*.	Po	lhőhe = 55° 43′ N.
L,		_					Schwe	re-Ko								60 mm	= +0.7	mi	n.	-	Lore	
	TF-16		613	C.	Co	Ca	Ce	C+			unre			Pres.		0	38 4		ı.		10-40	n → 74* ⊕
1			756.1	7.2	11.6	11.0	4.2	13.2	1.5-7	7.6	7.7	76	75	79	SEWNW		N I	10	ś	4	4.4	p @ ck.
2			52.8	13.1	10.8	7.8	10.2	14.3	10.4	7.4	7-3	04	76	93	WVM	NNW		7	4	2	7.7	früh bet., 4FRad.Str. W.N.W. E.
3			63.1	7.0	9.6	5.0	5.2	10.5	6.5	6.0	6.5	87		71	NNE	INE	NE 1	8	6			h 🚓
4			69.5	3.2	8.4	3-4	1.6		5.1	4.8	4.2	89	59	71	I VALUE	ENE	NE I	6	8	2	1 : 1	n 🕰
5	72.3	72.4	72.5	2.3	7.4	2.9	0.6	9.0	4.4	4-4	4.9	80	38			1	1					,
6	72.7	72.2	71.3	2.2	4.6	2.4	1.1	8.2	4.5	4.6	4.2	87	64	71			2 E 1	10	10	6	0.4	frith -¥**
7	68.4	67.0	66.7	1.3	3.4	1.0	0.6	5.6	4.8	5.0	4-5	96	85	00		1 ENE	2 F. N.E. 1			0		n ,1 00,9° == ,11° abklare
8	65.0	63.8	63.1	-2.2	5.6	5.0	-3.8	4.3	4.4	5.9	5-7	100	86	87	E	1 WNW		10	3	7	2.0	100
9			59.7	4.8	8.2	6.7	4.2	7.6			7-3			100				10	9	10		früh . 3F @*sch.
0	57.9	58.0	59.0	6.8	10.5	9.8	5.4	8.7	6.8	7.3	7.0	93	76				T	10	1		1	-
,	58,4	\$6 n	54.8	6.4	7.8	9.0	4.6	11.0	6.4	7.6	7.6	90	96	83	SSE		68 6	5				a ~ 0° 2, −10, 0.
2			47.7	7.8	8.2	8.1	7.4	10.2			7.4	93	94	0.2	SSW		S WSW 8		10	10	27.3	n, u. p Goch., p bötg. n, tg. @ 1-bech., bölg. eP, TEP [
3		50.0		7.6	8.6	8.0	6.2	9.7	7.0	6.4	6.1	90	77	76	11.			10				
4		53.5		6.3	0.8	9.6	4.2	9.7	6.0	6.0	6.7	84	66	75	WSW	7 W	6 W 1	9	7 8	0	4.7	n 0. 10f /
15			61.5	9.8	9.1	9.3	7.7	10.2	7-7	7.6	8.0	86	89	92	SSW	18	SSE 2	10		5		-
6	62.2	63.4	63.1			12.6	6.2	11.3	1	8.6	9.2	04	76	86			2 SE 1	0				a _O_, I OO is Hez,
7			66.3	8.8	13.2	10.2	8.3	15.7	6.	0.7	9.3	60	00	100		2 SSW	2 Still 6		0	10		a et - 167, 111 == ft
18			68.0	9.4	9.2	7.2	0.0	128	8.7	86	7.6	00	00	100		o SSW	18 1	10			0.3	
10	66 2	65.1	61.0	5-4	8.6	10.4	4.7	10.5			9.3		99	99	SSE	2 55W	WSW :	10	10	10	2.8	n 6 47-99, 161 6 [HI C
20	60.8	60.6	63.1	0.8	11.8	9.8	8.3	10.7			8.7		83	96	Still	o ENE	INE 1	10	9	10	7.2	n & trast in & [iii c
.,			73.2	111			1		I .		- 4	96	75	So	NE	ENE	BENE :	7	3	8		tuge .
22	70.0	71.8	73.2	9.0	11.6	9.1	3-4	12.2	8.2	7.9	7-0		85	O.	8631	aNW	6 NNW 2	9	10			
	71.3	71.0	70.9	8.0	10.5	8.1	6.7	10.8	7.7	0.0	7.2				NNE	INNW	2 N I	8	8			
14	70.0	10.7	70.4	7.0	10.6	10.1	6.2		8.1	7.0	6.0	91	0.2	So	Still	o NW	2 NNW 1	8	9	10		n 🕰
15	71.0	09.0	70.5	7.8	11.2	8.5	7.3	11.6					87	80	NNE	1 NW	INNW 1	10	9	10		
1				7.8	10.8	0.8	7.3	11.0	7.3							1	- MATE		9	٠.	١.	
26	70.7	71 2	72.7	7.9	9.4	6.8	7.2	11.2	6.8	6.8	6.6		78	90	NNE		NNE I	10		10	Ι.	
27	73.6	73.5	72.6	8.3	8.5	8.5	6.2	0.8		6.7	6.9	81	81	84	NNW				10		1 :	
28	71.3	71.3	71.5	8.7	9.4	8.2	7.8	10.1	6.8	7.4	76	81	86	93			2 Still C			10	1	77 CO is Her.
20	71.3	71.5	71.4	8.6	10.0	6.7	7.6	10.2	7.1	7.8	6.9	86	86	94				10			100	1000, 81-91 mm, 11 000 to H
30	70.2	69.0	60.8	2.9		3.2	2.2	10.2	5.5	6.2	5.7	98	91	98	SSE	SSE	3005 1	1.0	,	١.٠	Ι'	4P-9P, 111 g
31			67.8	1 1	1						6.6		100	99	S	SSW	SSE S	10	10	10		60-100 mm, 100-17, ab., 111 mm
	1 "			1.2	5.1	5-4	0.1	5.7						1	l"	1			+ 8	22	800mm	
tel	764.6	764.6	764.8	6.6	9.1	7.6	5.1	10.3	6.7	7.1	7.0	91	82	89	2	.1 2.	7 2.2	0.4	7.0	/	66.3	

November.

1897.

Höhe des Barometers über dem Meer = 11.7 Meter. Oestliche Länge von Greenwich = 1h 24m 28. Polhöhe = 55h 43' N. Schwere-Korrektion for den Luftdruck von 760 mm = +0.72 mm.

Datum.	Bas	romet	ter.	L	nft - T	Cempe	ratus		Fe	molt neht keit.	ig-	Fer	lnti uclit keit.	ig-	un	Richtur I Stärk Winde	des	wi	Be-	ing	rschlag	Bemerkungen.
a a	80	2 P	8"	84	2 "	8"	Misi-	Maxi- men.	Sa	2 P	8"	84	2"	8	8*	2"	8"	8*	2.	8"	Nieder	
-	mm.	1910	44.00	Ge.	Ca	Ca	C.	C.	1410			Pros					1	1	1		men	
	760.8	770.6	770.3	5.2	8.6	8.2	5.0	6.6	6.5			98	79		Still	6 WNW	NNE I	10	10	8		6" - x", 1 com ", s" - 10\" com, p, al
2		68.7		8.7 6.7	7.8	7.3	7.4	9.4	7.3				71		NW NE			l.º	3	10		111 = [V
3			71.9		3.9	4.6 -0.6				0.0	5.6	24	71				SE 1	100	3	10	١.	n
5	74.0	72.0	70.4	-0.7	4.4	2.8	-1.2			5.5	5.2	100	89	93	SE			10	0	0	:	n V.54-104°, 1mm, ab. ○○la lise
6		68.1		6.6	6.6	5.4	2.1	7.1	5.9	5.9		81	81					10	10	10	١.	
7	73.5	74.4	72.9	1,8	4.6	5.6	1.6		4.4				57	77	ENE		NW 4	9	3	7		
8	67.9	69.1	70.6	7.2	7-5	4.8				5.5	5.3		70		NNW		NE :	10		8		
10	73.0	75.7	78.8	-5.2	2.3	-2.6	1.1	3.6			3.1		61	83	ENE		SSE 1	9	2	0	١.	n, 1 000 in Hor.
10			01.4	-5.2	-0.4	-1.0	-5.3	3.0	2.0	2.9	3.3	93	65	-		1		1 -	4	7	١.	0 C. 1 CO 16 Hov.
11	78.9	77.7	75-4	2.2	1.4	-0.4	-2.6	3.1	3.4	3.9	3.6	63	76		WSW		8 4	8	6	5	١.	
12	71.6			-6.7	-0.4		-6.7		2.4	3.3	3.5	\$9	74				SSE :	1	1	0	١.	8 4
13		60.8		0.5	2.0	5.9	-3.8	0.5		4.8			10	86				10	10	9		
14	59.7	59-7		7.2	2.6	6.8	-0.5			4.5			87		SSW		SSE 1		10	0	1.	
15	58.0			-0.5	3.5	0.0	-0.5	7.2	4.3	5.1	7.1	96	57			28 4	SW 8	1	7	10	1.3	«سر ۱۱۱ ⊕۰, ۱۱۱ ⊕۰, ۱۱۱ س
16	56.3			2.2	3.8	3.9	1.1		3.4	3.7	3.5	63	62	48	NW	9 NW :	NW 1	8	7	7		a At., mrg. blig, 1 _11, abrado
17	61.8			2.8	2.8	1.6	1.6		4.0	7-3	3.7	70		73		5 NNW		5	7	1	1.3	111 A ourh., 114 1 [boig
18	59.1	52.9		2.2	6.9	7.8	0.2	5.2	4.9	7-3	7.8	91		99		4 WSW		10		10	5.9	n, tg., 1, 11, 111 @
19		57.5	55.7	7.4 8.0	7.7	7.6	6.7	8.7			7.3	90	S9		WNW		MNH 8	7	10	10	0.2	111 @ *
20	49.1	_		8.0	1	7.6	7.2		6.3	5.2	4.9	79	69	62	W	9 NW 8	NW 8	7	0	2		1, 11, 111, abenda tibig.
21	62.1	66.3		6.2	6.4	6.0	6.2		5.1	5.4	5.8	72	75	84	NNW	6 NNW	WNW	10	6	0	Ι.	morgens tölg.
22	65.3			7.8	8.2	7-7	5.2		7.3	7.6	5.5	93	93		WNW		W 4	6	6		1 :	
23	55.8	49.9		7.8	8.6	4.8	7.2			7.5			91	52			NW 1				4:4	
24		51.7		1.6 -5.6	1.9	-1.2	0.1		3.7	3.7	4.0	71	71	94	N		Still e	5	10	10	4.5	n △sch., a △ech., 200 pe
25	50.0	61.1	02.2	-5.0	-2.3	-3.4	-5.7	3.1	2,8	3.8	3.5	93	98	98	NE	1 Still 6	NNE 1	1	10	10	9.4	01P-3F, 11. 5F-9F, 111 ★*
26				-2.4	1.8	2.9		0.1	3.8	3.8	4.1	98	73	73	S	2 WNW	WNWs		9	10	4.9	n, I -X, a Asch.
27	49.1			5.2	5-4	5.9	1.6	5.6	5.4	5.4	5.9	81	80	86	w	8 W 1	W 1	10			1.3	n Storm wit (0, 1 _uul
28	41.8			4.2	5.9	5.0							83				WSW		9		0.7	50-810, 1 @0, abenda mit 67,1
	34-5			1.6	1.0	4.4			4.9				98	79	S	4 S 4	SW 6		10	9		10] -2]P * 0, dann p, 11 . tt
30		43-7	47.7	1.4	1.4	0.4	0.7	4.8	5.0	3.9	3.9	98	76	83	N	3 NW (SW 1	10	8	2	8.4	n, 1 (0, 91°-1° *
Mit-	761.9	761.8	761.7	2.8	4.3	3.6	1.4	6.4	5.0	5.0	5.0	87	79	84	3	9 4.0	2.8	7.5	6 2	60	Spani	
							1		1	""	,,,,	1	"	-4	1 3	7 4.0	3.0	۱"،	3.7	0.0	48.5	3-4, abenda bólg,
							5				- 0				I			i		1	1	**) Wind nach W8W mit **, bi

Dezember. Memel. Höhe des Barometers über dem Meer = 11.7 Meter. Oestliche Länge von Greenwich = 1h 24m 28s. Polhöhe = 55° 43' N

Schwere-Korrektion für den Luftdruck von 760 me

T	mean :	Poto	Im FO	L C+	C+	Co	Co	Co								-	·		0.,			_	-	
d	744.3				2.6						63160					- 1		1					rom .	
, l'		57.9			2.0		-0.1		4.7		5.0		94					r S	5	10	10	10	10.5	60-810,1 × 0, donn bis 39, 11 (
-1		66.4			1.6				5.0	5.0	4.3	98	93	98	S	48		3 SSE		10	10	10	4.0	
				-0.4	-0.4				5.0	4.9	4-5	98	94	94	SE		SE	1 SE		10				a . It oo in Hor.
				-1.0			0.4			4.1	4.5	100	92			2	E	1 Still	0	10	10	10		
٠.					0.3	-2.3	-1.0	0.1	4.2	4.2	3-7	98	89	96	E	1	E	ENL	6 1	3	7	3		" ∨, oặ* ⊕
ş١	69.5	68.3	67.3	-0.4	-0,2	-0.6	-3.7	0.8	4.2	4.2			0.1	94	2	J	E	ESE						
				-0.4		2.2	-0.9	0.7	4.4	4.5	5.1	94	54	94	5	3	e.	48	' 3	10	10	10		
				0.6	0.7	-0.6	0.1	4 1	4.7	4.3	4.3	20	90	94	2	5								11 OO in Her., 111 🐠
91	47 4	49.1	51.7	-2.6	-3.0	-2.8	-2.6	111		4.3	4-3	90	9z	95	Son			68		10	10	10	5.5	111
0	53.8	55.2	55.3	-3.2	-3.3	-26	- 2.7	-2.4	3.1	3.4	3.6	90	94		SSE		SSE	4 35E	4	10	10	10	2.9	a, 1, s*-010 * . p * * sch.
							2.1	-2.4	3.5	3.3	3-4	98	94	98				2 SE	2	10	10	10	0.0	a * "sch.
I	52.8	53.0	53.8	-5.7	-4.4	-4.4	-5.7	-1.0	2.8	2.0	7.2	06	0.1	0.0	Ver		E.	ISSE						
					0.0	1.6	~4.7	-1.4	2.0	3.0	3.0	90	93	90	ECT.	- 31	Pa Marian			10				
Н	55.4	53.9	54.5	0.2	1.6	0.4	-0.4	7.6	3.9	7.7	3-2	90	90	100	r.or.	3	2017	25	3	10	10	10	4.7	reit 47, 111 @*
1	60.3	62.2	63.5	1.0		1.4	0.4	2.0	9.7	4.3	4.7	94	87	100	SE	2/	ESE	3 7 8.	1	10	10	10	3.2	n @, 1{P9P, 15, 111 🛠 º
1	64.9	65.6	65.6	-3.2	0.0		-3.7	2.6		5.1	4.4	90	94	07	No.	1	ESE	Still		10		10		
1	66.8	67.0	60.4	0.2					-					1 1		- 1		2 31.	4	10	9	10		100
1	66.0	61.9	64.9	3.0			-0.9	0.7	4.6	4.7	4.7	98	100	100	S	4	S	a S	-/	10	10	10	l . I	seit 103, 11, 111 ==
. 1	00.9	05.7	04.4		4.6		-0.4	3.1	5.7	6.0	6.2	100	06	D.4	SSW	4	SW	SW					0.6	
л	59.1	57.9	55.8			5.0	4.2	5.8	6.5	6.6	6.7	07	100	00	SW	-	w			10	10	10	0.0	7}2-854, 1 @*, 11 ==
41	52.3	50.1	57.5	3.4	3.6	3.0	2.6			5.2	E 4	08	88	971	NNW		N*		17 3	10	10	10	3.4	142-85-, 1 65-, 11 ==
1	02.2	67.7	70.9	-0.6	-4.0	-46	-1.4	4.4		2.9	2.8	86	84	88	NNE	6	NE.	4 NE	0, 3	10	10	10	3.0	n, 1 @, a @ tech., 11 @sch
1	73.2	74.2	74.1	-4.4	~ = 0											- 1		1	-	,~	10	10	1 1	" **
1	71.0	70.0	68 2		~5.0	-5.0	-4.0	-0.4	2.0	4 1	2.7	88	79	88	NE	1	Е	1 S	- 2	10	5	10	1.0	p, abends, [11 ** °
ı.	63.1	65.7		1.8	-0.4	1.6	-5.3	-2.9	3.5	5.2	5.0	98	98	95	S	4	SSW	· W	3	10	10	10		1 4
1	70.8	70.6	70.0	-6.1	-0.4	-4.2	1.1	2.6	4.8	3.9	2.9	91	87	86	NNW	V 8	NNE	5 N						323-525, 1 @0, 1P Anch.
1	68 4	68.4	66.0						2.7	3.0	2.6	05	98.	100	Still	0	S	9 Still	0	3				111,0 × 1(1-70,001,00
н	- 1	1	-		0.8	0.8	-7.4	0.6	3.9	4.1	4.1	83	83	83	NW	4	WNW	4 W				10	l '''l	***
П	59.0	53.6	60.2	3.6	3.8										1	- 1		1	- 1				1 1	· *
н	62.1	62.0	61.0	7.2	2.0				5.4	5.5	5.1	92	92	89	W			6 X W		10	10	10	1.1	
1	61.6	61.4	62.6	2.8		2.6			5.8	5.3	5-4	100	92	98	W	2	SW	4SW						Il OO in Hor, 69 bir nach Ill
М	62.7	62 8	62.0	2.2	3.6	3.7			5.1	5.0	5.5	91	85	92	SSW	5	88 W	SW	- 3	7		10		
SL	60.0	50 S	10.5	2.2		3-4	2.1	4.1	4.9	5.3	5.2	10	02	88	SSW	5	WEE	1 88 W	1 4	16				
						0.6		3.9	5.0	4.7	3.8	88	78	80	SSW	5	SSW	5 S	4		10			5
4	56.6	55.9	55-7	-2.6	-0.2	-0.8	-2.7	4.1	2.5	2.5			0.		con					1			i .	
d	260							4.0	3.5	3.0	3.9	94	83	90	SSE	3	SSE	4 SE	2	0	0	0		- 4
1	, or . 1)	101.5	701.9	0.0	0.6	0.1	-1.2	2.2	4.4	4.5	4.4	20	91	0.4	1 .	3.4	2	.1			60	0 -	Samme	
-		_	-	-	_						4.14	L23	7"	1 34	1 .	3.4	3	4	3.0	9.1	5.5	5.7	50mme 42.7	444 (100)

1897.

Richtung

und Stärke des Windes.

I NW

92 WNW1 W

92 SE 6E 98 ENE 6E

NNW

WZ

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ENE

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96 96 WSW1 SW

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Barometer.

8" 2" SF 24 2 0

759.7 765.4 760.5 73.9 **75.0 75.0** 02.3 70.7 69.4 68.5 67.7 66.7 65.9 65.7 65.0

65.0, 64.8 65.5 68.2 68.9 69.7 69.7 69.5 68.3 62.5 59.3 38.8

60.5 59.8 59.5 57.2 56.1 55.8 55.8 56.8 58.7 60.2 60.8 61.4

15 64.7 64.8 65.1

64.8 64.7 63.8 59.6 58.4 58.2 60.1 61.1 61.6 64.7 66 5 67.8 67.8 66.7 66.1

58.1 52.4 45.6

41.7 41.4 45.2 53.0 56.2 56.0

41.1 41.7 43.3 45.1 46.6 41.7 49.8 53.0 60.9 50.7

53-4 52.5

40.6 40.4 89.1

Februar.

1 749.2 748.1 747.7

44.9 42.7 43.9 48.9 51.5 55.1 57.0 58.3 60.7

62.8 60.3 56.6

51.4 50.4 49.0 49.7 49.4 bo. 70.0 62.0 57.3 56.0

\$8.8 58.9 39.5 61.1 61.7 60.6

60.6 57.9 54.7 51.4 55.6 60.6

70.0 72.6 74.5

75.5 73.4 78.3

69.6 70.4 70.4 68.6 67.7 66.3 65.6 66.3 65.8

63.5 62.0 62.5

57.0 58.8 60.3 61.8 65.0 65.6 65.0 63.6 60.0

761.0 760.8 761.2

70.7 70.1 63.6 59.4 56.1

49-4 60.1

59.5 59.6

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-2.5 -1.0 -2.1 -2.9 -2.5 -2.7 -3.1 -1.0 -2.1 -2.5 -3.8 -3.2

-1.7 -1.9 -3.1 -3.8

-2.5 -3.1 -5.0 0.9 0.5 -3.1 0.5 0.1 0.2 -1.0 -1.5 -0.3

-1.7 0.3 -0.5 2.0 1.3 -4.1 -4.3 -5.5 -4.6 1.3 -5.3 -6.7 -6.9 -6.6 -3.7 -6.1 -5.9 8.7 -8.3 2.8

-6.3 -3.9 -4 7 -0.4

758.0758.4758.6 -2.0 -1.4 -2.6 -3.4 0.8 3.8 3.9 3.6

-4.7 -4.6 -9.5

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-2.9 -2.7 -4.8 -2.8

-4.1 -6.7 -2.2 0.9 -4.8 -0.3 -0.1 0.4 2.2

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0.3 - 5.2

-4 1 -1.9 -3.3 -4.8 -3.7 -0.0 -1.7 -3.8 -2.7 -0.7 4.1 -2.7

8.9 -5.8

-3.5 -6.7

0.9

2.1

1.3

3-3

3.2

-4.5

0.6

-0.5 -2.6

1.9

6.1

0.8 -0.5

47.5 49.8 50.6 -9.1 -5.9 -9.3 -11.0 -0.8

750.7

62.5 59-4

Fenchilg.

keit.

78 80 Still e Still o SE

941

92 92 H 82 92 SE 5 SE \$ SE

92 96 SE 94 90 NE

98 100 SE 94 96 SE 2 SE ISE

95 100 NE 95 100 NE 95 94 NE

96 100 W

94 91

94 93 95 26 2.4

Keitum. Hôhe des Barometers über dem Meer = 130 Meter. Oestliche Länge von Greenwich = 33° 281. Polhöhe = 54°54' N. Schwere-Korrektion fur den Luftdruck von 700 mm = +0 67 mm.

97 95 93 E 98 98 90 ES 95 96 94 N

94 93 97 SE 2.840 2 SE

95 95 ESE 1 E 96 94 NNW 4 NW

SENE

WNWs WNWs NW 80

0.815 1 S

96 94 96 NW 1 NW

94 98 ton ESE 9E 95 too 95 E 5 EN

83 94 W

92 92

97

94

57

96

4.5 4.5 too 86 95 5.1 5.0 100 too 100 5.5 5.1 100 too 98 4.5 100 86 95

> 97 97

95 95

96 93 os SSE

SW. ISW

NW NW 3 W 4 NW 3 W

WNWa W

28W

2'SW

5 8W a NW

W

SW

WSW1SW 1SE 00

> 2.0 3.0

& WSW & SW

2 WNW2 W

95

95 92

91

92

87

94

3.4

Absolute

keit.

4.7

4.0 0.2 96 3 SE 4 ESE

3 3

3.9 3.7 3.6 3.5 3.9 4.2 4.3 4.8

4.2

9.9 2.9 9.9

2.1 3.1 3.0 3.2 3.0 3.4 3.3 4.1 3.5 3.6 4.1 3.1 2.7 2.3

3.2 3.2 3.7 3.7 3.8 3.2

4.2 4.3 89 89 92 NW 94 NW

68 5.9

4.2

3.7 3.7 98 100 3.8 3.2 92 96 4.8 4.8 100 100

-3.0 -0.3 0.7

-4.8

6.7

5.4

6.7

-3.0 -0.5

-0.8

1.3

enchtig-

2P 8P 80 20 80

Luft-Temperatur.

5.0

0.1

Bemerkungen.

3.1 I . brifekein, 94 bis nach 21 4.

150 60ble, 111 mm

3.1 a - X. selt 1112, 11, 111 - 4.

B -X-, SF Eurage men

a Last f. 11, 101 mg

1, 11, 1/1 anso

1.8 of his sach Il -X-

10 10 10 38 1 % be Sekela, 11, 111 %

0.6 0.1 -

m *

10 10 10 1.2 0 *. 4. 11 * 11 * 15. 4 *. +

rich was, till @

frish ==

2.7 n. tc. 1 (0. 417 da

10 10 10 4.0 t feather am, 11 mm, p

111 =

+ 0

a, 1 4. 17 bis mach 11 60

e - s l = H = in Her

a. 1, 11 fourhier mm. 111 mm

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-W/ H 1

41'X

Sec. (40)

\$2,000

17,3

Br.

23 67.8 68.4 67.9 68.8 70.1 69.8 71.0 70.7 70.1

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März.

llübe des Barometers über dem Meer = 13,0 Meter. Oestliche Länge von Greenwich = 33°26'. Politöbe = 54°54' N.

batum.	Ва	rome	ter.	L	aft-7	emp	ratur		Fe	soli ncht keit	ig-	Fe	-lati ucht keit	ig-		Richtm I Stärk Winde	e des		Be-	ng	reschlag	Bemerkungen.
Ē	84	2 "	8"	84	2 "	8"	Mini-	Maxi-	8"	2 "	8"	84	2 *	8"	8"	2"	8#	5*	2"	5"	in the	
-	1019	(010)	asm	C+	Ca	Co	Co	Co	min	mm				f'rea.		1.					Posts	
1	751.3	748.9	749.0	1.9	4.3	2.3	1.6	5-3	5.1	6.1	5.0	96	98	93			a SW	10	10	10	0.4	24-1014
2	49.4	49.9		2.8	1.2	2.3	2.2	5-4	5.6	4.9		100		100			oSW I				10.6	24" (0, 31 *******); *** 7" *
3	39.2	35-4		1.7	2.6	3.7	1.0	3.9	4.6	5.3			96	87	SE			10	10	10		apatab, Cborn.
4	38.5			2.5	3.5	2.6	2.0	5.2	5.8	5.6	5.0		95	91	SSW		2 S 1	10		10	3.5	spaces. Grown.
5	43.7	46.2	48.2	3.2	4.7	2.9	2.2	5-4	5.3	5.8	5.3	93	90	94	29.11	23	3 3	110	10	10		
6	53.9	55.9	56.4	1.7	5.9	3.7	1.7	5.6	5.0	5.9	5.8	96	86	97	SSE	NE	NE I	4	3	10		
7	57.2		57.6	1.7	1.3	1.7	1.7	6.4	5.0	5.0		06	100	96		s NE		10	10	10	2.6	sis bis nach it *
8	62.3			1.7	2.7	2.1		2.6	5.3	5.4			96	06		2 F.		10	10	10		a *
9		66.2		0.3	1.7	1.3	0.2	3.6	4.2	4.6			90	91				10	10	10		
10	62.1	59.1	58.4	0.9	3.9	2.9	0.9	3.0	4.7	5.1	5-4	96	84	96	SE	SE	18 :	10	10	10	5.2	4P-siP, 111 @
11	6. 5	63.1	6. 1	1.1	5.9	2.0	1.0	4.0		6.7	5.4	100	97	06	Still	SSW	SE	10			١.	n
12		56.6		0.9	1.7	0.5		7.0	4.5	4.8	4.4		93					10	10			1P bis folg. n. Ill -X-
13	52.5			-0.3	1.5	0.1		3.2	4.1	4.3			83	50				10	10		1.	
14	56.2		55.7	-0.3	1,8	0.7			4.4	4.8	4.3		91		ENE			110	10	10		
15	53.1		50.3	0.9	3.5	3.3			4.7	5.5			93					10	10	10	1.8	
16				2.8	8.7			4.8		7.3		1	87		ESE	. s	3 3			10	2.3	n 🙉 abends 🗇
17	53.4			5.7	6.0	7.3			5.4				98					10	10	4	9.9	100
18	43.5	51.7		4.7	6.3	5.7	5-3			6.5			91	94				10	0	4	9.9	10
19	47.7	39.7	44.4	4.5	4.3	4.3		7.3	5.9	6.0			97				NW	10	10			n , seit 91º, 11 (0. 11
20	51.5		58.9	3.1	5.9	2.5			5.7	5.9			86	96	NNW	NW	6 NW	10	10	0		
21	61.6	62.2	63.1	2.7	3.8	3.3	1.4	6.3	5.0	5.0	5.2	89	53	90	NW	wsw	Jeren .	4	10	10	1	
23	63.8			3.3	7.1	6.3			5.2	6.7	6.7	00	88	94				16			17 0	III Out
23	49.0		52.3	3.9	7.1	5.6			6.3	6.7			88	80	SW		NW		10	10	1	* 6
24	52.9		48.0	4.7	6.5	6.3			6.2	6.8			94	90		SW	WSW		10	10	3.5	
25	48.3		52.2	5.9	6.9	5.1	5.2	8.0	6.2		6.4		88	97			BNW 8			10		n, 1g, 31 Steen, 11, 111
26	59.4	58.1	49.8	4.3	5.9	5.9	3.6	7.8	6.0	5.5	6.5	97	79		NW	ı S	SE	8			11.6	seit 5jP, 1t1 (6)
27	41.0			5.9	6.5	4.9			6.9	6.7		99	93	08			WNW:		10	10		n ble 8º, te.
28		43.6		4.7	7.7	7.3				7.2	7.2		93		WSW		NW	10	10		14.7	früh = tr. Obien.
20	31.0	32.2	37.5	4.6	4.8	2.3		8.4	5.5	5.5			86	So			WNW E	10	10	10		n. tg. Občen, 111 _jiii
30	41.2	44.0	45.9	1.9	3.9	2.1				4.1							WNW		7	,	2.8	n, tg. *, Abieu, I _uu
31	44.4	44.0	42.6	0.5	1.1	0.5	0.4	5.2			4.4		96			1	1	10	1		2.3	
				1 1			1 1	1				10.	90	94	Still	1	1	1		1		
tel	751.5	751.2	751.3	2.8	4-5	3-4	2.2	5.9	5.3	5.8	3.5	94	90	93	3.	1 3.	8 4.	9.2	5.8	7.6	Strine 113.9	

Höhe des Barometers über dem Meer = 13.0 Meter. Oestliche Länge von Greenwich = 33³⁰ 26³. Polhöhe = 54° 54' N. Schwere-Korrektion für den Laftdrack von 760 mm == +0.67 mm

- 1		Amery		Brite	C+	C.	Ce	Ca	Co	mign	9610	1000	Prog	Pros.	Pres	1	1		- 1				PL/SD	1
- 1	1			738.3		3-5	2.3	0.5									ENE	2 NNV	٠.	-1		-		I
- 1	2			45.1			1.7	1.3		4.9	5.2	4.5	81	77	88	VVIV	N. W.	3 V. W.		20	10		, · .	
- 1	3			50.4			0.3	1.2		4.7	3.5	4.0	60	16	80	XXW	NW	3 NW	- 1					n *
- 1	4	48 2	49.4	52.3	1.5	3.5	2.3	0.3	5.1	3.7	5.0	4.5	72	SE.	82	ENE	NE	2 NE						seit II' öfter * nnd Aborn
- 1	5	57-9	59.2	59-3	1.5	5.3	1.9	0.4	5.6	4.2	4.6	4-3	82	69	82	N	NNW			10			1.2	sen it one * nue Zoore
- 1	6	56.9	56.7	57.0	3.0	5-3	3.1	0.4	6.5	L			20	6-	0	NW :	NW	INW	J	-1				
- 1	7	57-4	57-3	37.9	2.5	7.6	5.5	1.4		5.1	4.3	4.9	70	66	6.5	0 D	NE	ISE	1	0	2	10		
- 1	8			61.2		8.0	5.7	3.4	8.7	1 6.4	6.1	6.4	90	76	0.0	V .	E	SE	-1	7				!
- 1	9	61.5	63.6	64.2	5.5	7.9	6.5	3-4	9.8		6.6	7.0	94	8.	98	2		2 SW			8.			
- 1	10	61.4	60.3	60.8	6.1	11.1	5.5	4.2			8.1	6.5	84	82	97	ESE							2.5	sen 59, 111 @0
- 1	11	61.8	62.0	62.1	3.9	4.9	4.1	2.0								NW		4	- 1	- 1	- 1			
- 1	12			61.2	5.1	7-3	7.0	4.1	6.5	5.4	3.3	3.3	00	04	87	Still	NNW	1 E		10				4 🚳
- 1				58.7		9.9	8.6			6.3	7.0	0.5	97	91	0/	ENE	010	SE		10				" -
- 1	14	53.6	53.2	52.7	6.4	10.3	7.3	5.6	11.1	6.8	8.4	7.0	94	07	93	SSE	25.			10				
- 1	15	60.2	63.6	66.1	6.1	8.3	4.9	4.4	12.1	6.1	6.6	6.0	87	81	94	WSW	WSW	WST	12	0	10	10	4.0	n, 140 @bid ans S, 440 @bid
ı	16	66.4	64.7	61.3	6.3	10.6	7.5												- 1					
	17	58.9	1 57-5	54.0	6.5	8.3	6.9	5.1.	9.7	6.4	7.5	0.0	90	79	86	SW :	SSW	68	2	0				n neit 417 Oliden.
- 1	18		48.1	51.9	8.7	5.1	5.1	3.1	12.7	6.0	7.0	7.3	94	87	95	5W	SW	4 55E	3	8	4	10	7.3	n Geboen, tg. @
- 1		53.6	52.7	52.1	5.5	7-3		3.4	7.0	0.1	5.9	5.9	96	90	90	W. 3	WNW	8 WNW	8	10	10			a. sett ratg. @teen,1, 11,111 _11
_	20	49.1	49.1	50.8	4.7	7.1	3.1	2.3		4.8	5.4	5.1	74	72	90	NW	NNW	INNV	. 1	7	1 2	3		n Steen.
	21	56.0	57.4	57.8	4-7	7.1	4.5	2.4											- 1		- 1	2		
	22	59.€	61.6	63.2	5.0	8.0	7.1	3.9	8.5	5.0	5.2	5.3	37	69	84	711		NW				8		
1	23	64.1	63.6	63.4	1 5.0		7-4	4.5		6.0	3.9	5.0	37	73	74	NNW	B,N	a NE	5	3	10	0		
	24	63.4	61.8	60.	6 2	11.3	8.1	3.7	11.2	6.0	6.0	7.0	07	.7	91	NE.	P.N.	LENE				1		15.
- 1	25	58.4	57.8	59-4	6.3	7.1	7.1		12.3	12.1	3.5	6.9	1 62	31	00	N.F.								111 @25.
- 1	21	62 5	620	61.5						1								28	2	10	10	0	5-3	10°-30. 11 🔘
- 1	22	61 6	60.5	60.1		13.9			12.3	6.3	8.8	8.3	10	80	St	ENE	E	r E	3	0	10	10		
	28	61.5	62 1	62.1	10.9 δ.1			5.0	15.4	8.2	12 6	10.3	86	- 1	no	er.	ESE	1 SE		0				
- 1	20	61.5	616	60.1	8.1	8.5		8.1	22 3	6.8	6.0	6.8	85	79	67	NW	1 W.	2 NW	il	10	10	10		f. 11. 111 ==
	30	\$6.6	54.2	52.0	8.7	9.2	8.5	0.1	10.0	8.0	8.1	8.3	0.0	0.3	LOG	IXE:	1 W	2 11.81	Vil	10	10	10	0.4	u ", seit 5F, 111 fenehter =
	2604			1 -	1 '	12.5	10.1	8.4	12.5	8.4	8.6	6.6	100	81	72	sw	SW.	5 Still	u	10	2	3	- ""	bh 110, I feuchter =
	tel	757-1	757.1	757-4	3.2	8.3	5.0	3.7	9.6	5.0	6.5	6.2	88	78	88	2.		_	[. 1	- 1	3	Nimpa	
		1			1				,	1 "	100	1	1 30	10	20	7.	3	.0	2.9	0.4	7.3	5.9	35-3	
	_		1		1					1			1				1		- 1	- 1				

1897.

1897.

Keitum. Höhe des Barometers über dem Metr = 13.0 Meter. Oestliche Länge von Greenwich = $3.3^m \, 28^s$. Polhohe = $54^* \, 54' \, N$ Schwere-Korrektion für den Laftdrack von 760 mm = + 0.67 mm.

Patum.	Ba	rome	er.	1	aft - I	Сещь	ratni	r.	Fe	solu tehti keit.	ig-	Fe	dati neht keit.	ig-	n	nd	ichte Stär Wind	ke e	les	wi	Be	ing	Nederschlag.	Bemerknugen.
-	84	2"	8.	84	2 P	8"	Mini- mun.	Maxi- n-um.	8"	2*	8"	2.0	2 P	SP	8	4	2,	1	8"	84	2"	80	iel	
"î	15975	Sten	10.87	C°	C+	Co	(0	Co	l men	mm	ram	Pros.	Pres.	Pine.	1-	-	Andreadawa	30.5		1	100,00	100	Lon	
1			755-3	6.5	9.1	5.7	6.4	14.3	6.6	6.1	5.8	91	73	85	NW	5	NW	4.8	W a	10	6	2	1.4	u, 1 @
2		50.6		7.9		9.1		10.8	7.1	7.7	6.9	89	72	80	SW	9	S	18		1	8			
3	56.2	56.5	57.1	9.5		7.1	8.3	14.3	7.6	8.3	7.1	84	92	94	SW	4	SW	18		10	10	10	1.5	4P-5P @*
4			62.9	8.4	10.1	6.5	6.0	11.6	5.0	6.9	6 4	71	75	85	WS			3 N		0		1		" '
5	59.9	57-7	54.8	8.7	11.7	8.7	5-3	10.5	6.6	6.8	8.4	78	67	100	SW		SW	38	3	10	10	10	17.9	All his much 111 @
6			58.0	8.0	9.4	5.9		12.8									NW			5	4	1		- 6
71			63.3	6.7	9.1	6.3		10.6				87					Y.M.				7	2		
8	64.9	63.7	59.8	8.3	10.0		4.2	10.9	6.7	7-3	7.1	82	So	79	SSE	- 1	11.811	45	W. 6	5				n 111 @tr.
9			58.4	8,1		7.8		13.7						76	X 11	6	NW	5.	W 3		5	4		0 💮
٥	57-4	54 4	51.0	6.1	7.8	3.6	4.8	9.9	4.9	5-4	5.5	71	68	93	N.W.	6	NW	1 N	11. 3	10	8	7	2,6	44 @h. mil ▲. n @*. 114 ▲
П			46.6	4.3	5.6	3.3	3.2		4.3	5.0	5.4	70	86				1.7.11			10	7	8	3.2	tg. Gbern
2	51.1	54.3	56.1	6.7	7.6	9.1	3.2		5.5	6.9	7.1	76	89	83	NW	- 3	NW	1 3			10	10		n (5)
3			60.3			7.0		10.1	6.5	68	6.3	85	70	84	NW	6	NW	4 V		10			0.5	
4			70.8		9.7	6.5	6.2	10.1	7.0	6.4	6.5	90	71	90	WN	14.1	11.	2 %		10	1			C Osch, nit ★
3	72.5	71.8	70.6	8.4	11.4	10.1	5-7	11.2	7-2	7.6	8.5	88	76	92	N		77.11			0	4	6		
6			66.4		19.3	11.9	9.1	13.0	8.3	12.0	8.6	77	72	84	N	3	NNE			0	0	. 0	١.	
7]			64.0				11.4	20.8	11.9	13.3	13.4	87	68	80	LNI			2 .		0	0			1
8			63.0		20.5		13.7	22.7	11.3	11.2	8.6	83	63	85	NE	2	N	IN	NW:	2	0			۰ 🕰
19			62.7		16.4		10.5	22.2	9.5	9.5	10.7	85	69				NW			0	0			* -0-
00	03.5	63.1	62.5	13.7	18.4	15-4	11.4	19.6	8.8	8.3	9.0	75	53		NE	1	ENE			2	0	10		
ı	60.1	58.4	57.6	11.8	15.8	13.3	11.1	19.7	9.2	10.9	10.6	90	82	94	NE	. 3	NE		NE :	8	2		0.7	
2				12.9		12.9	12.4	16.8	10.7	10.4	10 4	97	95	95	VV	1 1	Stall	o F						4 (hich., tg., II, III ()
13			52.3		13.3	13.6	12.2	15.6	10.7	11.1	10.5	98	93	92	NE.	, 3	NE	4 E	NW					n @ 1, tg., 1, 11 @
14			36.1		17.5	10.7	13 4	14.9	9.3	8.0	9.1	88	54	95	ENI	4.8	W.	1 N		0	0	2		n @
5	55-7	54.5	53.2	13.6	15.6	11.7	10.1	15.5	8.6	8.1	5.4	74	01	83							3	1	1	
ά	51.1	50 7	51.0				10.5	17.7	9.4	10.7	10.0	93	74	83	SW	1	S	28		10		10		
7			50.4			17.0	12.0	19.3	10.2	10.2	11.6	77	61		SE		SF:	1.5		6				
			48.3		13.7	10.9	10.9	19.9	10.2	11.5	8.5	0.4	99	89	E.		WSV	2 V					0.9	selt 4" Obica, II @
		57.4				13.3	10.6	14.7	9.5	.9.7	10.2	1 85	78	90	3 .			1 8		5	0			
1			62.7		24.5	-		16.6	1 .						1	- 1	S			1	1 -	1 0		
1	63.2	63.2	62.5	18.8	23.3	18.9	14.0	25 5	14.3	10.4	11.0	88	19	68	SE	3	SE	3 F.	1	0	0	0		1
n-	7580	758 0	758 7	10.0	138	10.0	8.6	150	8.4	8.8	8.4	8.1	24	85		2.6		0	2.4	5.2	44	5.1	SS-o	1
el	750.0	750.8	750.2	10.9	138	10.9	8.0	15.0	0.4	3.0	0.4	04	. 14	03		4.0		9	4-4	12.0	77	3.	88.0	

Keitum. 1897.

	_							chwe			_		_			700 1111	+ 0.6	7		-	-	
	m	mı]	mm.	12/10	C+	C.	Co 1	C+	Co	THE CHE	m meso	Pros.	Proz. 1	Frus.	i			1	- 1		abte	
	76	2.5	761.7	760.0	18.q	21.0	18.1	15.1	21.9	13.1 12.	5 12.9	81	64	52	E	1 NW	1 NW 1	0		10		
è	6	1.6	61.6	61.2	18 4	21.5	2 03	17.5	24.2	14.5 15.	0/12.4	90	79	74	NF.	1 Still			10			
3	100	2.5	61.9	62.1	22.5	22.5	\$5.5	17.4	25.3	14.9 10.	0 13.9	73	79			o NW	t.E t		0			
į,																1 NE	1 E :		10			
5	6	1.1	60.3	59-3	17.1	25.1	19.7	17.1	23.6	13.5 16.	5 14.5	93.	70	85	E	ı E	INNA ?	10	0	''		
į		- (NW	WYE	aNW s			10	. !	
6	13	0.0	59.0	58.8	17.3	18.3	13.9	16.2	25.8	12.3 10.	7 10.2	0.4	60	80	N.W	VIV		10	6	10	0.0	
ī	1 3	0.0	00.0	59.8	11.3	12.1	11.5	11.2	19.3	7.6 7. 8.6 8.	3 0.0	70	28	70	N.W		NW :					□ Ø. △
ě	10	0.1	00.5	00.2	10.3	11.8	8.5	8.0	13.8	6.6 6.	0 68	60	41	31		t K	2 E 3	0	2	2		
1	13	7.6	30.3	30.0	10.9	17.5	15.0	6.4	13-3	7.9 8.	2 8 7	62	5.7	82	16	NW	a NNW 1	0		4		
,	10	+-9	04.0	00.5	14.9	17.2	12.2	9.4	19.9	1.9 0.	3 0.1	1 3								- 1		
1	0	8.2	69.3	69.7	14.3	15.1	12.0	11.0	15.8	8,8 11.	2 7.8	7.3	73	70	W.		3 WSW1			0		۱ 🕰
2	6	9 2	69.4	69.3	16.7	10.7	15.1	12.2	19.4	11.2 11.	4 11.5	79	67	00	SW	3'5 W	2 W t	3		0		
3	6	5.0	68.5	65.1	20.2	21.6	8.32	14.7	21.6	14.3 12.	4 17.8	81	57 !	73	8		2 SE 1	0		0		ab. f≤ in NW.
4	6	1.8	59.4	57.4	21.2	26.7	20.1	15.4	29 8	14.4 14.	8 13.1	77	57	75	SSE	2.5	5 11.811. t		2			an, 14 to 84.
15	6	1.3	63.2	62.6	14.5	15.9	13.5	13.2	29.2	9.5 10.	1 9.4	77	75	52	NW	e W	3 NW 1	7	9	2		
														-6	SE	13	18 1	×	10	8	5.1	seit JP @bőru.
16	13	9.6	55.5	51.9	15.1	17.5	15.1	11.6	17.6	10.4 10.	2 12.2	37	60	90	SIV	SW	5 W 3	10	7	8	2.2	* O
7	15	0.1	52.8	54.4	11.9	12.6	10.8	10.0	19.3	8.9 7.	2 0.9	80	67	50		3 SSW		10	10	10	9.2	n O. tg. Obien.
0	i ?	3.9	51.0	47.6	12.5	15.0	13.7	10.0	15.4	8.8 8.	5 10.3	04	82	0.2	SW	INSW	TW I	10	10	10		× 60
9	1 :	. 4	52.0	55.4	13.3	15.6	13.8	12.0	16.0	9.7 11.	8 10.8	88	88	50	WXW	INW	2 NW 3	10	10	10		
	1 -			56.5	12.9	15.1	11.9	12.2	10.7	9.7 11.	2 9.0	00	-			1						
11	10	0.0	61.8	626	126	12.2	12.7	11.0	16.0	10.3 9.	5 9.1	89	85	83		4 W	3 WSW:					Iráh 🗸
12																2, W	2 W 2	10				n 🕰 ³
3	10	7.1	66.0	62.4	15.5	24.2	19.0	14.1	20.6	12.314.	4 12.0	93	04			1 22 11	ISE I		4			4 44.
4	1 3	9.0	\$8.2	58.1	20.1	24.1	16.6	16.0	27.0	14.2 14.	0 12 9	04						0		10		
5	16	0.8	61.1	61.7	14.5	14.4	11.5	14.4	25.7	9.3 9	4 7.8	76	77	77	NW	1 NW	2341 3	5	3	- 4	١ . ا	I
Ĵ														ce	NW	5 NW	SNNW 2	6	4	2		
10	10	3.0	63.8	63.4	13.1	15.3	13.7	10.4	15.4	9.1 9.	1 10.2	52	70	60	SE	1 N	1 N 1	0	0	0		I
	10	4.0	63.4	63.2	16.2	21.1	19.1	12.6	17.4	12.0.13	0,11.0	37	70	42	ESE	SE	2 SE 2	0	8	10		
10	12	5.0	02 0	63.2	19.9	26.9	18.3	15.4	25.0	12.2 12.	3 11.4	10					1 N 1	6	0	2		
17	10	2.1	61.4	60.5	20.1	27.1	23.5	17.2	27.4	13.615	0 15.0	10	59	01	Still	o NW	2 NW 1	10	10	6	0.0	te. @1r.
										10.0 14					1							
it-	1-6	001		e4						11.3 11.		52	60	81	2	1 2	4 13	15.4	5.0	5.1	17.4	

Juli.

Keitum.

Höhe des Barometes über dem Meer = 13.0 Meter. Oestliche Länge von Greenwich = 33^m 28ⁿ. Folhohe = 54° 54′ N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.67 mm.

n to to to a Datum	8" "" 759-5	2 P	50							ucht keit			ncht keit.		lind	Win			wi	ilkr	ng		Bemerkungen.
****	759.5		9.	8*	2 "	8"	Mini-	Maxi-	84	2 0	Sr	8*	2,9	SP	50	1 2	,	SP	S*	2"	SF	Vieder	
1234	759.5	DI DI	man	Co	Co	£*0	Cu	Ca	NOTE	en un	1010	Proz.	Prot.			1	_		ĺ –		1	10.86	
3 4 4		759.3	758.9	15.5	17.5	14.1	15.3	22.9	11.8	11.9	10.4		80	87		2 . W			10	10	10		früh ===
3 4			61.4	13.1	16.7	13.1	13.1	18.0	9.5	12.1	8.6	86	85	77	1.11.	4 7 11			10		8		
4	58.5	56.5	55.7	14.7	17.1	14.3	12.1		9.5	12.1	8.4	76	84	70	SW	2 8 W		WYW					99 bie mir. @tr.
			53.2			13.5		18,0		9.4			78		Z.M.		- 6	NW :					n, tz. Oben,
21	57-1	56.9	54.6	13.3	15.7	9.3	12.1	15.8	8.5	10.1	6.2	75	76	71	11.2.10	WS	11, 3	SW 4	6	10	10	3-3	a Stora.
6		50.6		14.6	16.8	14.1	9.2	17.6	12 4	11.5	9.1	100	So					WSW		10	8	6.8	· · · ·
7	48.1	49.5	52.7	14.1	14.9	13.7	11.6	17.8	10.6	S. 1	9.4	90	6.1	Sı	SW	WS	11 5	WSWI	10	7	10	0.4	a @ . 340 16 bir.
8	56.3	58.0	59.1	13.6	15.5	11.6	11.2	15.2	0.0	7.9	8.0	86	59	79	W :	2 W		W 1	4	4	6	0.6	0 634
9			60.0		16.1			16.6					. 75			SW			10	10	10	0.2	
10	62.0	63.9	65.1	14.7	16.4	14.5	12.4	16.4	9.5	9.8	96	76	70	79	NW :	3 NW	3	NW 3	4	8	4		. 0.
пl	67.0	67.7	67.7	14.7	16.7	14.7	12.4	18.0	8.0	0.1	9.7	72	66	78	VW:	NW	5	NNW :	4		2	١. ا	
12	69.4	60.0	68.5	14.4	24.0			17.6					56		NNE :				1 :	í	0	1 1	
13	68.0	66.0	64.0	17.5				24.4					55	73		N		N I	1 2	1	4	1 : 1	
14		50.4		17.1	22.9	19.3	15.0	25.4	10.7	11.0	12.0	74	53	77	N	INN			1 4	8	6	1 : 1	
15	55.1	34.9	54.5	17.3	18.9	17.6		23.5					83	79	NNW	NW	- 4	NNW :	10	10	10	2.9	. 0.
16	55.9	56.5	59.3	16.1	23.1	16.6	15.4	22.3	12.5	14.3	12.3	9.4	68	87	NNW.	NW		NW a	10	10	3	3.4	n, I @. tg. Gboen, former T
17	57-9	57.7	37-4	14.9	16.7		14.3	23.3	11.5	11.8	12.0	93	83	89	NW :	NY	4		10	8	10	3.4	
18			56.3		17.7	15.6	14.2	18.8	10.0	10.6	11.2	55	70	85	NW :	WK	3		10	10	. 10	1 : 1	
19			51.9					18.4					94	QS.	WNW	2 W	2						tz. Office,
03	51.2	51.5	51.8	14.9	16.7	16.1	14.9	15.9	12.2	12.7	11.0	97	90	87	SW	SW	- 1		10		7	0.9	. O te Otr.
21			52.9		18.5	16.6	13.3	19.3	10 7	11.0	12.6	0.4	7.5	00	Still 6	VX.	w i	VVW.	1.0	8	S	0.1	104 . T in SW, 114 kurze @65e
22			51.6		18.1	15.5	15.2	19.6	13.1	12.5	12.7	99	Si	97	W	WS	W 6	WSW:	to	10	10	28.5	mrg., I feuchter mm., 519 lis sac
			57.5			18.3	15.1	19.6	13.0	14.0	13.0	98	Sı	Si	W :	N		Y :	10				n @ 1 1 0 1 1 1 0 1
14			62.0		15.3	14.5	15.3	20.4	12.5	11.6.	11.6	92	89	95		NW	2	NW :	10	10	10	1.3	4.0
2.5	60.8	58.1	56.0	14.3	21.5	12.5	14.2	17.2	11.4	14.2	10,3	95	75			8			10				IP bis such III @. <
16	55.6	56.0	55.6	17.5	19.2	15.9	11.6	22.2	11.5	12.5	11.0	77	75	88	wsw	SW		WSW	١,	4	10	2.0	. 6
27			54.6	16.1	18.9	15.7	15.2	19.8	12.3	9.0	11.6	00	60		WSW				8	4	5		. 60
8	56.1	57-4	\$9.6	14.5	17.3	15.5	13.8	20.0	11 2	11.2	10.2	0.7	76	78	11.	XW	- 2	XXW	1 0	2	3		718-43 [\$. @
19	64.2	66.2	66.8	15.9	18.5	16.9	12.4	19.6	10.1	10.7	12.0	75	68		NNW:	111	11.0	VIII'	1 4	3	6		U 12:40
30	65.4	64.9	63.5	16.8	18.5	17.1	14.2	19.6	12.3	11.7	11.7	87	74		NW	NIX.	4	NW 3		2	0		
	60.8	59-3	57.9	16.7	17.9	17.1	15.3	19.7	13.4	11.9	13.6	SS	78					NNW :	10	1	0		
161-	757.8	757-9	758.0	15.1	18.1	15.4	13.5	19.4	11.0	11.4	11.0	87					3.2					50mme 73.0	

August.

Keitum.

1897.

Höhe des Barometers über dem Meer = 130 Meter. Oesdliche Lange von Greenwich = 33° z8°. Polhöbe = 54° 54′ N.
Schwere-Karrektion für den Laftdruck von 760 mm = +0.67 mm.

_	_															760 mm	= +0.0	7 m	n.			
. 1	HE ED	40.60	6610	Ge	C+	Le .	Co	Co	00-10	tiem	term	Pros.	Prer.	Prox.		1	1	T			mm	
'	757.8	757.2	757.2				17.0	20.6	13.5	14.5	13.1	92	62	So	NNE	N	1 N	8				
2 !			62.9		19.1		17.2	25.7	14.3	0.8	0.7	5.8	40	10	XE.		INE	3 .	2	0	1 1	
3			65.0		24.3	20.9	17.7	25.2	12.5	14.7	17.1	7.2	f16	2.7	NE	INNW		1 0		0	1 1	
4			65.3														ı N	1 0				
5	63.8	61.5	59.8	20.3	28.3	20.8	16.6	25.3	12.9	13.8	13.3	73	49	73	ESE		SE	0		0		. 4
6	57.6	56.5	57-7	20.2	28.4	17.6	17.0	28 8				0			213	2 SSE	s Still					
7	59.7	59.4	59.2												2337			4 S			3.9	
8																				0		1 O
9																	2 SE :	ય ૦	8	10	10.0	2º 60 ºboe mit €
10	52.4	55.7	57.8	15.2	18.1	16.3	15.9	24.7	3.2	3.4	12.5	00	68	01	211	4 S						n . tg. @born.
							,3	-4.3	13.3	12.4	10.4	37	80	75	NW	2 NW	5 W :	10	10	10	1.0	n , a Sbien.
11	00.2	00.2	59.0	10.7	22.3	20.5	15.2	19.4	11.2	13.2	15.6	70	66	85	WSW	SSW	18	1.0		٠.	5.7	
12														0				11.0	100	. "	3.7	0 13.01.10
																				10	3.3	
14	60.4	00.2	60.5															4	5		12.	Irüh starke Obice
15	59.2	58.2	57-9	18.1	21.5	18.4	16.2	22.8	12.1	11.5	11.1	78	61	70	Still	o Still		10			6.2	. 0.
16	49.0	53.5	56.2	15.2	17.4	15.5						1.				1		1	1			
17														85	S	1 W.	3 W	10	6	10	3.4	5*-10}* @
t8	53.0	54.1	53.8	17.7	17.2	15.7	.3.3	20.4	13.1	12.7	12.8	85	74	82			6SW	8		0		
19													90	93	211	3811	3 - W	10	10	8	6.9	n Ghoen I Gtr., a @
20	56.2	\$6.2	54.5	15.0	10.7	15.1	13.1	10.7	13.0	12.1	10.7	90	80	86	3211	2.5		10	4	10	3.4	n (3, a Storn, 1jl 14. 0
			3.3	13.9	19.7	10.1	14.1	19.2	9.8	11.9	13.0	73	70	84	>W	1.88W	28	4	3	10	2.2	
21	49.9	49.3	48.8	15.0	10.3	17.8	12.6	21.	100				0.0		24			1	-		1	
22															2	3 22 M	3 5511	10	10	10	7.9	n, lc. 🔕
																aSW	2 11.211.	7	10	9	12.1	n [4. @ bie, tg. starke @bien,
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25	57-5	56.9	56.8	15.7	20.3	16.8	11.0	20.6		12.3	11.5	79	84	92	211	2 SW		10				
16				1 '			14.0	20.0	12.1	14.9	13.9	91	97	98	15	2 E	1E :	10	10	10	6.5	
20	50.5	57.5	57.9	15.1	19.8	15.7	15.0	22.1	11.0	12.7	12.1	0.2	2.1	0.7	SSE	1 SE	1 Still	١	١.	١.		115 6
2/	58.0	57-4	57-3	14.9	20.0	17.5	13.2	23.7	12 2	1 5 2	110	93	6.	92				10				a meterf. []. (
																	a Still	2				n 🕰 ", SĘP @tr,
29	59.5	59 5	38.8	16.5	19.3	17.6	15.1	20.1	11.2	11.7	12.1	80	10	81	el en	NNE		2	- 8	8		s
30	50.5	55.2	54-7	16.7	19.2	16.7	15.3	22.6	12.0	11.0	12.2	800	70	01	2011			7	. 7	3		1 .A.
31	52.3	40.0	50.2	100			-		1.3.7		1	1 99	12	go	SE	10	1911	10	10	2	1.4	
Mit.	5-13	49.9	33.2	17.8	17.1	15.6	14.6	21.6	14.4	13.9	12.5	95	96	94	S	1 WSW	5 W	8	7	10	12.4	n @
tel.	756.6	756.6	756.8	17.5	20.2	17-4	106				l	1					1					
-		_		.4.3	-0.3	17.7	15.0	22.5	12.3	12.7	12.5	20	73	85	1.	7 2	5 2.	3 7.0	5.2	6.0	Satron	ĺ

1897.

September.

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73.5 73.6 74.5 73.5 70.9 70.3

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70.0 70.7 71.6

Min- 765.2 765.3 765.4

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4.8 5.3 5.6 4-5 7.2

8.0 10.3

Keitum.

1897. Höhe des Barometers über dem Meer = 13.0 Meter. Oestliche Lange von Greenwich = 33° 28°. Polhohe = 54' 54' N.

Schwere-Korrektion für den Luftdruck von 760 mm = +0.67 mm. Absolute Relative Richtnue Barometer. Luft-Temperatur. Fenchtigenchitigand Stürke des Palum. wölkung beit. keit. Windes. Bemerkungen, 80 25 SP 84 2.0 80 Mini-S4 2P . SP 8º 2º 8º 5ª 2" 8" 751.5 754.0 753.8 15.5 13.2 19.7 12.3 14.0 12.3 94 62 93 W 6 W 65 58 83 58W 4 8 57 75 86 W 4 W « WSW « WSW 2 eehrf. [5] mit 17.9 3.7 14.7 18.5 13.4 11.9 11.2 8 W 28 W 8 6 6 frib (), mag. bien (h., 11, 111 _ n, 1, tz. (h) 47.7 47.7 47.9 51.5 53.3 53.2 54.2 55.3 54.9 16.2 16.0 15.9 14.9 17.0 14.9 IWSWISW 10 8 5 10. 18.4 10.3 11.2 8.9 92 WNW288W 25W n @1.25* [in 8, 30 🛦 a starke Obien, up @ \$0.6 \$3.0 48.6 14.3 15.3 9.9 11.3 10.1 98 94 98 Still ONW SNW 8 10 10 19.1 NW 46.8 0.4 12.5 9.9 96 NW · NW 10 10 10 n. tc. (i) 44.7 45.9 11.6 15.5 12.3 15.7 0.1 0.1 2.8 9.6 11 2 8.5 9.9 9.5 8.9 9.0 10.1 9.0 94 NW 87 NW \$1.4 53.4 53.5 54.4 55.4 56.6 57.0 58.2 58.9 11.5 9.9 9.4 15.8 95 2.NW 6NW 4 3.2 0, 10. 0 TNW CNW 11.9 13-3 11.8 9.1, 14-2 9.2 14.6 06 87 01 2 3.5 a Cittien, te. Co. 10.5 111 . NW 10.5 12.0 0.5 97 05 5, 10, 10 n. tz., 11 (6) 11.8 65.6 10.7 9.6 14.6 9.6 9.2 8.7 NNE I NNW I NW n (3 9.9 17.2 8a Still o NNW 1 N 14.8 0.7.12.6 11.1 oS. 70.2, 71.1 71.8 11.3 15.0 93 0 o NW 71.8 71.5 72.0 9.6 11.6 10.3 0 11.4 16.1 12.0 10.4 17.3 96 85 94 E 92 97 NW 70.4 70.0 70.2 13.6 0.7 12 4 11.4 ANNW ANNW 10 10 1.1 1 0 15.0 13.0 93 NNW 1 Still | 6 Still Still | 6 NW | 1 W 18.0 10.0 10.7 11.6 90 80 17.3 10.6 11.7 10.4 96 98 70.1 69.5 69.4 14.5 15.9 14.5 80 95 10 4 10 1.4 67.5 66.0 64.9 11.8 10 10 10 12.0 14.1 12.5 97 0.4 ISW (SW n ____ *, 2º bis nach II @" 13.7 10.7 11.3 11.5 97 5.4 93 07 SW 94 98 Still 94 80 SSE 181 51.2 50.3 12.9 15.5 12.7 15.0 10.6 12.3 10.8 9.3 11.5 9.6 9.2 11.0 8.3 10.6 10.0 8.6 96 92 90 3 SW e SSE 94 50.3 50.1 49.0 47.7 50.2 51.7 14.5 10.2 15.0 2 5-10 11.9 18 VW 2 . 7 17 2 NW 20 48.1 46.6 13.1 12.9 9.9 9.0 16.4 96 91 95 45.5 T WNW W. 8 6.2 21 41.0 42.4 8.3 12.5 12.2 7.9 14.3 7.7 10.0 10.5 94 94 WZ 10 10 10 n, a orkanartige @b., tg., 1, 111 @ 10 10 10 12.2 a. te. Občen, II. III @ 10 10 10 1.5 a Občen, 61-0]* [5] 10 10 0 2.4 u ③ 49.0; 51.0 14.0 10.0 9.6 9.9 98 98 NW 6 NI e NW 6 NW 23 48.4, 51.1 12.5 12.9 13.2 10.6 13.8 10.0 10.6 10.6 0.4 Qfr 95 13.5 10.0 10.0 10.0 15.7 12.4 12.3 12.3 17.3 11.2 10.8 9.0 SW 53.9 55-4 14.7 12.7 97 99 SW 5 8W 24 15.2 15.0 3 W \$ W 13.6 12.8 VIII 10 2 2 10.9 96 ISW 08 10, \$ 3.0 64.1 62.6 61.9 13.7 16.5 15.1 15.7 11.1 13.1 12.5 51 4 91 WNWaNW a Still 64 1 66.0 67.2 0.5 12.6 17.5 10.2 10.4 S.1 12.0 11.0 16.4 9.6 12.4 10.8 91 13.1 96 97 96 98 98 Still o'Still o'S 67.4 66.3 65.1 62.2 61.0 60.8 11.5 10 . 0 14.5 14.4 12.0 9.2 15.5 12.5 16.8 14.3 12.0 16.2 188 ۰۵۰ 10 10 29 11.7 11.9 10.1 97 10 10 10 10.5 12.8 10.9 95 90 SE 3 E SE 91 30 58.6, 57.1 56 8 1 11 P FG , uniter Chiles, 6.9 7 5 756.8 757.5 757-4 3.2 7 5 12.7 14.6 12.6 11.1 0.2 11.4 10.2 95 92 94 2.7 3.6 111.0 1897. Oktober Keitum. Höhe des Barometers über dem Meer = 13.0 Meter. Oestliche Långe von Greenwich = 33" 28' Polhöhe = 54" 56' N. Schwere-Korrektion für den Luftdruck von 760 mm == +067 mm 14.6 14.8 12.9 99 02 85 Still e N 86 87 86 NNE 2 N 87 87 99 SE 2 S 10 10 10 I bis ratg. feuchter me 13.1 756.8 757.4 758.0 12.2 11.6 750.8 757.4 758.0 59.1 61.8 63.4 63.5 61.7 61.3 66.7 70.3 73.1 75.2 74.0 74.2 9.7 8.6 3 NE 0 10.9 13.1 10.8 16.0 8.3 8.4 15.0 7.4 7.9 8.4 8.1 11.0 7.4 7.9 7.2 " SE 10 10 10 3P his nach 111 @c 0.0 9.9 8.9 93 ENE S'NNE 89 E 4'E ONE 2 10 ò o 0 4.9 10.1 44 11.0 5.5 7.6 5.8 84 82 5.9 6.5 8.7 8.0 6.4 ENE · VIII 74.0 73.1 86 95 0 8.8 11.9 72.0 5.9 5.7 4.0 2'S W ISW SS S 96 Still 10 70.6 69.7 68.6 8.7 6.5 6.3 10.1 7.5 4.4 113 frob, tg., III Dtr. e.S 1 SW 5.0 63.5 63.4 61.7 58.6 59.3 60.6 8.7 9.3 8.0 8.4 10.6 8.0 99 9.4 10.9 10.1 7.2 8 8 95 SSW 3 7.11 2 111 n D. I Ott. to. 2 8.9 12.9 88 11.4 10 10 10 9 6 n. 1, mig. 14 nach 11, ab., 111 @ 2 W I W 8.3, 9.1, 9.5 60.2 \$8.0 9.1 10.3 10.0 8.0 13.6 s NW NW 51.2 50.7 49.0 46.6 48.3 49.7 96 NW 10 10 n 60. nr. Mbfen 9.8 9.4 9.0 97 11.7 10.6 10.3 9.2 12.2 gg a Chien, tg. 6 NW AXW 6 NW 10 10 10 80 12.6 8.0 7.1 6.1 10.4 WNW/NW 4 6 10 5 10 10 n, tc. @ und Aiden, 111 _11 45.9 54-2 49.0 48.3 64 7-5 7.6 7.2 11.3 38W 3 SW n. te. II. 111 @ 52 91 55-3 55.8 10.3 9.4 u Elicen. 188E a ESE 10 4 90 93 53-5 54-3 54.6 0.1 10.0 9.8 10 10.1 13.0 8.8 9.3 10.3 9.5 10.5 9.1 8.8 10.5 9.9 9 0 10.0 8.0 Week 3 SW 7 0.2 green About Ctr. 16 53.8 55.7 58.8 76 96 11.2 14.5 12.5 9.4 14.4 18811 2 55E . . . 64.0 65.4 65.4 64.0 64.1 65.3 66.8 65.7 65.8 99 94 14.6 10.8 11.1 10 1 0.4 " 4 0 10 10 13.8 91 91 2511 " II SW 10.6 10.1 15.1 1 feachler may W 65.7 65.5 99 So 10 10.0 9.8 14.7 n @º, sest mig , il @tice. 9.9 3 XW MAKE 2 10 67.1 68.2 70.3 9.3 12.2 8.3 8.2 8.3 90 91 92 9.8 10.2 9.7 93 NE 17.11 10 6 3 K 10 75.0 76.3 76.6 75.9 74.8 74.1 8.5 98 6.8 10.0 6.9 6.3 12.8 7.4 S.1 7.0, 7.5 7.3 7.3 7.8, 7.9 oSW v.Still 10 94 Still 75.9 74.0 74.1 7-4 9.5 96 92 10 10 10 8 8 10 2 5E 73.1 72.7 7-3 7-5 10.6 91 64b ... Sult a SE 73.5 74.0 90 11 -15E 1 SE SE 74.2 73.6 72.7 8.0 12.0 79 94 SE SE SE 0 6.6 84 78

8 3 7.3 8.5 6.6 95

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5.2 7.0 6.3 100 08. 97

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7.1 12.0 7.5 8.4 7.7 92 89 92

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November.

Keitum.

1807.

llöhe des Barometers über dem Meer = 13.0 Meter. Oestliche Länge von Greenwich = 33th 28th Polhöhe = 54th 54th N Schwere-Korrektion für den Luftdruck von 760 mm = +067 mm.

Abunlute Relative Richtnag Viederschlag Ite. latum. Barometer. Luft - Temperatur. Fenchtig-Feuchtigund Stärke des wölkung Windes. Bemerkungen. keit. keit. Mini- Mant 25 8,0 84 2" 80 2" SP 8ª 2º 8º 80 S" 2" SP 91 96 Still 90 98 Still 87 87 E 772.0 773.1 773.6 6.9 7.4 6.0 6.5 98 e Still o Still 10 73.8 72.2 5.9 10 10 5.0 4.3 4.9 95 a Still 10 71.4 71.2 71.0 70.7 69.4 69.1 68.5 68.3 68.0 4.5 IENE IE 4.3 5.9 5.8 94 10 10 10 6.0 6.0 4.SE 84 2.5 6.6 98 06 100 1 SE *SE 10 10 10 1, 11, 111 0.5 71.4 2.7 5.1 4.8 2.0 5.3 6.4 97 100 ENE | SE 1 SE 10 10 10 68.5 73.8 73.5 73.8 73.5 73.7 74.6 75.6 5.3 85 SE 80 SE 82 E 7.3 5.9 4.3 6.3 6.1 55 2 SE 2 SE 10 10 10 5-4 93 SE 0 6.2 2.7 -0.4 4.6 90 ESE 1 SF 0 76 2 75 3 74 3 0.7 1.4 6.7 4.6 4.3 4.1 85 1 SE SE 0 ò 90 E 94 SNE 98 SW 94 S 3 0 4 10 6 10 3 10 5 10 68.1 66.2 2.3 6.7 71 2 -0.5 2.9 4.0 SE SE 75 62.6 60.5 58.4 55.1 54.4 54.5 3.1 7.5 -0.8 3.7 5.5 6,6 6.2 2 58W 4511 9.1 5.3 8.3 8.4 SSW 10 10 55.7 54.6 53.3 49.8 55.9 60.9 5.9 10.0 6.7 SW 5.4 7.6. 7.4 07 0 0 0.8 6.0 4.2 73 NW NW 1 7.11. 4.7 94 4 o 3.4 u . te. @ und Abde 68.7 68.9 3.5 4.1 6.1 97 SW 2 W 97 SW 2 S 94 WSW 4 W 2 W. INW 10 66.1 64.0 61.9 5.6 6.8 3.9 5.9 57 86 2 KW 10 10 10 58.1 59.3 62.8 64.0 64.5 64.2 9.3 8.4 8.1 n @. 1 @*. II @ 10 10 0 0.8 9.5 9.5 94 W ·W 93 6 10 10 67.6 71.3 72.8 5.4 10.7 7.9 7.7 7.2 7-3 NW 6 /1 NW 8.2 S.7 S.0 75.6 75.6 75.7 7.9 8.7 95 NW 2 W 94 W 2 WN 88 WNW2 NW w 74 5 73.9 72.3 67.3 65.9 66.9 9.7 9.4 10.7 8.3 92 01 2. WNW2. W 10 10 9.2 10.3 5.7 8 2 S.2 6.0 11 (6) 10 10 10 24 66.2 65.1 64.2 3.2 10.2 4.9 83 68 NXW + NW · NE 10 10 10 n . te. * und A bien 0.4 25 68.9 71.2 72.5 -2.0 90 89 90 Still 70.2 65.9 62.3 2.1 3.9 6.3 5.7 96 98 w WSW t WSW9 93 98 10 10 10 sen 114, 11 @būrn, 111 _# 58.1 54.6 51.2 47.1 42.0 33.4 21.3 31.6 41.6 5.0 6.7 3.6 98 WNW1 SW 94 2 SW 0,8 n, tit ch 4 8 10 10 0,8 10 10 12 4 10 0 5.4 28 5.3 5.4 6.3 3 11 87 tg., 11, 111 @bien. Sw 4.7 3.7 6.1 6.7 88 93 98 s N TNE 10 10 o, tg., 11 🚳 46 9 42.3 40.2 2.5 10 10 0 5.4 4.2 1.6 NW 3 SW 04 01 611 tp., II @il 3.2 7 4 7.5 6.7 Sunis 764.5 764.4 764.2 4.6

89 Dezember. Keitum. 1897. Höhe des Barumeters über dem Meer = 130 Meter. Oestliche Lange von Greenwich = 33m 28s. Polhöhe = 54°54' N

00 2.3 2.0

5.0 3.5 7.4 5.9 6.7 6.0 91

	WHEN !		BARN	Co.	Cu	C+	Cu.	Co	E410	980	tou	Proz.	Pror	Pros		1	1	1			Leura	ľ
1			749.8					7.7	5.0	4.7	4.3	0.5	06	0.2	NXW	1XE	NE s	1.0	10			a 🔘 and 🛨
-	50.7	64.0	66.4	1.5		-1.1	-1.7	2.7	3.9	7. 2	2.6.	66	74				2 XXW	2		0		n @ mm ×
3	66.6	66.4	60.4				-2.0	0.4	3.6	12	1.2	60	94	96	V.		o NE	ć		10		
- 4	05.7	6.66	68.3	-1.9	-0.5	-1.4	-5.0	0.6	2.7	2.4	3.9	94	22	25	NE	INNE	ONE I	2		0		1
,	07.7	06.0	65.4	0.3	0.3	0.2	- 1.8	-0.3	4.0	4.6	4.5	89	98		ENE	3 NE					0.2	11, 111 × a.
6	61.9	61.2		0.5	1.1	1.7	0.0	1.7		. e						0	1					
7	58.1		55.0	4.5	4.9	3.7	0.0	5.2	4.5	4.0	5-1	94	96	98	SE	t S	18 1	10	10	10	113	
8	36.7	37.4	37.6	5.7	4.7	2.7	2.9	6.6		0.3	5.6	100	98	9,	11.		2 SW 7	10	10	10	18.8	n @1, te., 1 @
9	36.5		39.3	4.5	4.7	4.4	2.0	6.5		5.2	5-1	100	81			7 W	3 WSW :	10	10	10	5.4	n unkalt. 8W . Sturm mit @"
10	45.1	46.1	45.6	4.5	5-3	3.5	4.2	6.7		0.3	6.0	90	98	97	SSW	8 8 11	18W 6	10	10	10	15.8	nuch 30 mehrere Blen mit (4
u	40.4		40.0	1 1			4.2	0.7	0.1	0.5	5.6	97	97	95	811.	3 SW	3 S 3	10	10	10	1.2	n 🛦 und Gloen, eg. 💮
13	47.0		40.9	3.5	1.1	1.1	0.9	5.7		4.8	5.0	96	96	100	SE	1 FSE	SSE 6	10	10	10		erit 74 - (1, 11) and (3) (1
	54.4	161	26.5	1.5	4.9	2.7	0.3	4.0	5.7	6.0	5.3	97	94									4 @ t. tc. @
14	53-7	57.7	50.0			2.3	1.4	6.0	5.0	5.6	5.2	98	95	Ob				10				10
15	52.8	53.7	22.2	4.7	7.1	6.4	2.3	6.4		7.5	6.8	100	100	0.1	SSE							I feurhter = tg., 11 @blet
.,	3	53-9	57.0	5-5	6.5	5-9	5.2	7-7	6.7	6.8	6.4	99					1126	10				n bis mtg., 1 (2)
16	62.6	62.0	62.6	5-5	5.9	6.2						1		2.3		-		1.0	-	۰	4.0	a et arg., 1
17	64.6	64.9	64.5	6.2	6.9	5.9	5.0	7.8		6.3	6.7		91		S	3 S	18W 1	10	8	10		+ 0
18	64.3	64.3	65.5	7.1	7.2	5.7	5.9	7.8	6.2	6.8	6.5	88	91	94	SW	4 8 W	3 SW 3	10			1 1	- 0
10	68.0	69.1	70.1	3.5	5.7	3.1	5 1	7.7				98		98	11811	1 W	4 NW 4				1.8	fruh = in Hor., 10 bje nech H
20	72.8	74.4	75.8	2.1		0.5	3.5	8 2		6.0	5.5	03	88			2 NW	SNW 1	2	1			
					*.3	0.5	1.2	6.6	4.4	4.3	4.4	82	85	92	NE	2 E	3 SE 2	0	2	10	1 1	i
21	78.1	78.3	78.9	0.5	0.7	-1.1	0.2	2.5			- 6							1				
22	70.9	75.3	74.4	3.2	3.9	4.1	-1.3	4.2		4.5	30	92	92	90				10	4	0		
23	72.3	71.8	71.3	4.7	4.7	3.0	2.7	5.4	6.1	5.7	0.0	95	93	95	NW			10	10	10		1
24	71.6	71.0	71.0	4.21	4.9	2.7	3.9	6.0		0.1	5.7	96				3 7. II.	2 NW 1	10	10	10	١. ١	
25	70.2	69 0	69.8	1.3	2.6	3.3	1.3	5.3		6.1	5.5	93			SE	1 Still			10	10		
26	68 4	67.4				3.3	3	5.3	4.0	4.9	5-4	96	89	93	Sull	0.5	1 WSW 2	10	4	0		1 ==
27	61.0	61.4	60.0	4.2	4.9	4.3	2.6	5.2	5.7	6.0	0 6	0.2	94	-2.0	wen	- 12 17 12	WSW	1				
	57.9	01.2	00.0	4.1	4.1	4.4	3.4	6.2		5.0	5.7	80	97	90	811.				10			
20	57.7	50.5	57-7		4.9	3-3	3-3	5-3	5.0	6 5	2.1	96	100	92				10				1 feachter ==
30	50.6	34.9	52.4	4.9	5.2	6.8	3.3	6.3		6.2	3.3	97	0.0				68W 8	10	10	10		111
3~	50,6	40.1	47.8	5.4	5.7	5.7	5.2	7.9		5 0	6.6	86	86					10				
31	47.1	47.2	47.2	5-3			1							Ac	2.11	8 %	6.5 1	10	10	10	8.1	1 _BB, p. 111 @
Mar.				3-3	5.7	5.7	5.2	6.9	6.6	6.6	6.4	99	68	94	SSE	3 88W	3 SSW 2	10		10		0.00
tel.	759.0	759.3	759.6	3.2	3.8	3.1	2.0		5.5									1			Souther SO, 1	

Januar.

Neufahrwasser.

ser. 1897.

Höhe des Barometers über dem Meer = 4.5 Meter. Oestliche Lange von Greenwich = 18 14° 40°. Polhöhe = 54° 24′ N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.63 mm.

Datum.	Ba	rome	ter.		Luft -	Тетр	eratu	r.	Fe	solt ucht keit	iar-	Fe	lati ucht keit.	ig-	und	Richtun Stärk Winde	e des	wi	Be- ilkn	ng	erschlag	Bemerkungen.
2	8"	2 0	8"	8*	2 "	5"	Muni- munin.	Maxi-	8*	2"	8"	8"	2.	8+	84	2 °	8"	8*	2"	8"	hieder	
3 4	67.1 69.2 67.1	761.1 69.3 67.0 67.4 73.0	71.2 66.9 68.5	2.3 2.4 1.1 0.8	3-4 3-3 1.9 0.2	3.5 1.9 1.1	1.3 2.0 0.6 -4.4	2.5 4.1 3.6 2.1 0.8	5.1 4.0 4.3 4.0 2.8	4.6	5.1 4.0 4.0 4.0	94 74 87 82 86	Pros. 03 71 88 87 82	87 77 81 94	WNW WNW NE	NNW	WSW3 NW 6 NE 3 Still 6	3	0		1.8 0.0 1.3	I, II ○○
6 7 8 9	73.9 74.0 76.1 74.1	73.6 74.3 76.4 73.5	73.4 75.4 75.8 72.8	-4.0 -10.4 -0.2	-3.2 -9.0 -7.5	-4.3 -10.2 -11.0 -10.6	-5.2 -10.4 -10.8 -12.8	-3.7 -2.8 -8.0 -6.7	2.0 1.6 2.0 1.5	3.0 1.8 2.3 1.5	2.8 1.6 1.5 1.6 1.4	87 80 88 85 85	82 81 92 78 76	84 80 79 80 81	SSE SSE	SSE Still S	SSE I	10 10 10	10	10	0.0	1 ○○ * Ir Shi his nach 1 ★ *,11○○, tg. e; 1 ○○, a, 11 ■ , V (★ ts 1, 11 ○○ II Red. Str. W = E.
3	72.5 63.7 57.2 58.3 63.7		60.7 56.3 61.0	-14.2 -7.4 -5.5 -0.3 -3.8			-14.8 -10.2 -8.2 -2.5 -4.9	-10.1 -7.4 -5.5 -0.3	1.1 2.0 2.6 4.2 2.6	1,8 2.0 3.1 4.1 3.6	1.6 2.1 3.5 4.2 3.6	74 78 85 94 78	76 83 83 84 78	90	SE SSE SSW	SE SSE	SSE 4 SE 3 Sull o Still o SW 2	10	10 10 10 10	10	4.4 	I ○○ * I ○○ *, sets. △, set Ab., []] n ★, Ebregen, I ○○ *, 11 ○○
	66.3 66.2 66.7 67.5 68.1	65.8 66.4 66.4 68.4 65.4	66.4	0.9 1.3 -1.5 -4.2 -9.4	-2.7 -6.0		-3.2 1.0 -1.9 -5.0 -9.4	1.3	4.4 4.8 3.8 2.9 1.8	4.4 4.7 3.3 2.3 2.2	4.6 4.4 3.0 1.9 2.3	89 94 92 86 81	89 91 87 79 81	81	E ESE NE	2 E #	SE 2	10	10	10	1.2 0.1 0.2	1 00% to melet * 6 1 00% to melet * 6 5 1 00% to melet * 6 5 1 00 00% to melet * 6 5 1 000 to
2 5 4 5	49.9	53.1 45.1 49.7 47.5 42.7	48.1 49.2 47.0	-1.9 -7.0 -5.6 -2.8 -6.0	-1.9 -5.4 -5.6 -2.3 -3.1	-7.8 -3.4 -2.2	-7.0 -7.0 -8.8 -5.9 -6.0	-0.9 -5.0 -2.8	3.6 2.4 2.5 3.2 2.6	3.6 2.7 2.5 3.2 2.9	3.1 2.2 3.1 3.2 2.8	90 92 52 87 90	90 90 85 83 80	87	S NE NNE	WNW: SESE 1 SENE 6 SNE 2	E 1	10	1	0 0 0 0	0.0	n, 1 ★, n ★*, R ∞ II, p, III ★ n, II, p ★ (Schnederke p; n ★, 1 mm n mm*, settring,
9	48.0	48.4 47-4 30.7	48.8 50.8	-10.6 -7.2 -5.9 -2.4 -10.0	-4.7 -5.1 1.0 -3.3 -5.1	-4.0 0.8 -6.2	-12.0 -7.2 -5.9 -2.4 -10.0	1.3	1 8 2.3 2.5 3 4 1.8	2.7 2.5 4.1 2.9 2.5	2,6 2,9 4.1 2.4 2.2	93 90 87 89 87	86 80 80 80 80	87 85 84 84	S SSW Still	2 S 1 1 S 1 0 S 1	S 3	10	10 10 10 3	0 0 0	- 1	wit T ² , l. s. II, p. ★* I OO, II OO* s, tg., II. ★ T ² bis such I. ★, II OO s I see, II, III OO
. 1		47-5 760.5		-9.4 -5.1	-4.1 -3.4		-9.5 -6.4		1.9		2.2	86	75 83	86 83	Still 2.	i	Still o		8.2		Sanne 29.6	a **.100
	2.1										_											
1	renr	uar. Höbe	des	Barom	eters	über d	lem M	leer =	= 4.5	Met	er.	Oest.	liehe	Là	sser	n Green	wich =	191	14" :	jo*	Poli	1897 hôhe = 54° 24′ N.
1		Hobe					Schwe	eer =	rrekt	Met ion f	er. ur d	Oest en L	iehe aftd:	Lài	age vo	n Green	wich == == +0.6	1 h 1	14 ^m :	103	Poll	
ī	753.0 50.0 44.7 53.6	Hobe 753.2 46.8 47.8 54.2	753-5 43-2 50-6 46-3	Barom -7-5 -13 5 -3 4 -8.5 -10.0	-8.4 -7.5 -1.7	0 c° -12.0 -6.2 -5.2 -3.6 -14.2	C* -10.0 -16.7 -7.8 -8.8	(* -4.0 -6.0	2.4 5 rrekt 2.2 1.3 2.9 2.0 1.7	Met ion f	man 1.5 2.5 2.5 2.7	Oest en L	liehe	Lina uck I'ma 85	von 7	60 mm	SSE 2	7 10 10 2	n.	10 10 5	Pol	hôhe = 54° 24′ N. II ○○°, ab., III = . ∨
	98 62.0 58.7 68.4 75.6	Hohe 753.2 46.8 47.8 54.2 66.5 60.1 59.0 71.0	753-5 43-2 50-6 56-3 65-7 61-5 74-6 70-8	-7.5 -13.5 -3.4 -8.8 -10.0 -10.6 -10.0	-8-4 -7-5 -1-7 -2-0 -5-5 -7-7 -6-4 -6-0	-12.0 -6.2 -5.2 -3.6 -14.2	Sehwe -10.0 -16.7 -7.8 -8.8 -10.2 -20.7 -10.0 -8.3 -19.6	70- Ko -4.0 -6.0 -3.4 -1.7 -1.7 -4.8 -7.2 -5.0 -6.0	2.2 1.3 2.9 2.0 1.7 0.7 1.8 1.8 0.8	Mct. ion f 1.9 2.3 3.2 3.0 2.2	man 1.5 2.5 2.5 2.7 1.2 1.6 2.2 1.3	Oest en L S6 87 82 88	iehe aftdi Proz. \$2 92 80 76	1 an ack 85 90 83 78 83 80 78 81	sw still w still w se ese ese ese se se	n Green 60 mm : 8 SSW : 9 SE 3 WSW : 9 W : 8 SW : 1 SE 4 ENE : 2 E	SSE 2 Still 6 W 1 WNW6 Still 6 E 2 E 4 Still 6 S 3	7 10 10 2 0 3 0	0 10 10 3 0 7 0	10 5 10 0 0 0 7	1.5 1.7	H 003, ab. III = . V E V H 00, ab. III = . V E V H 00, ab. III ± . E V H 00, III T
3 4 5 6 7 8 9 9 9 1 2 3 4	753.0 50.0 44.7 53.6 64.8 62.0 58.7 68.4 75.6 60.5 56.0 52.4 43.0	Hohe 753.2 46.8 47.8 54.2 66.5 60.1 59.0 71.9 73.2 58.1	753.5 43.2 50.6 56.3 65.7 59.7 61.5 74.6 70.8 57.1 52.9 53.6 53.1	-7.5 -13.5 -3.4 -8.5 -10.0 -10.6 -10.0 -8.3 -10.6	-8-4 -7-5 -1-7 -2-0 -5-5 -7-7 -6-4 -6-0	-12.0 -6.2 -5.2 -3.6 -14.2 -9.4 -7.0 -12.7 -12.0 -0.6	Schwe C* -10.0 -16.7 -7.8 -8.8 -10.2 -36.7 -10.0 -8.3 -19.6 -12.4 6.0 -1.4 -5.3	70- Ko -4.0 -6.0 -3.4 -1.7 -1.7 -4.8 -7.2 -5.0 -6.0	2.2 1.3 2.9 2.0 1.7 0.7 1.8 1.8 0.8	Met ion f 1.9 2.3 3.2 3.0 2.2 1.7 2.0 1.9	er. ur de 1.5 2.5 2.5 2.7 1.2 1.6 2.2 1.3	Oest en L Free S6 87 82 88 80 75 87 76 87	1 iche aftd	1 in uck 85 90 83 78 83 78 83 87 83 87 88 87 76 83 87 74	SW Still W Still W SE ESE E SE SE SE SW W WSW WSW NNW	D Green 60 inin 8 SSW 9 SE 9 W 13 SW 14 SE 15 E 15 E 18 S 18 SW 18 SW 18 SE 18 S 18 SW 18	SSE 2 Still 0 SSIII 0	7 10 10 2 0 0 10 10 2 0 10 10 2 10 10 10 10 10 10 10 10 10 10 10 10 10	n. 0 10 10 10 10 10 10 10 10 10 10 10 10 1	10 10 5 10 0 0 7 0 8 10 10 10	1.5 1.7 1.1 0.4	hôhe = 54°24′N. II OO5-No. III = V I = V 511-O-0-0-05-No. III + E V 511-O-0-0-05-No. III + I OO5-V I = V 11 OO, III *D I =
395	mm 753.0 50.0 44.7 53.6 64.8 62.0 58.7 68.4 43.8 60.5 75.0 61.2 60.5 75.0 67.0 67.0	Hohe 753.2 40.8 47.8 54.2 66.5 60.1 59.0 73.2 58.1 54.2 53.4 55.7 45.5 69.8	753-5 43.2 50.6 56.3 65.7 74.6 57.1 52.9 53.6 53.1 55.1 72.5 69.2 69.2 68.2	-7.5 -13.5 -3.4 -8.5 -10.0 -10.6 -10.0 -8.3 -10.6 -10.0 -1.2 -1.2	C* -8.4 -7.5 -1.7 -2.0 -5.5 -7.7 -6.4 -6.0 -12.4 -5.8 1.9 1.1 -0.6	-12.0 -6.2 -5.2 -3.6 -14.2 -9.4 -7.0 -12.7 -0.6 0.6 0.3 0.7 -3.4	Schwe -10.0 -16.7 -7.8 -8.8 -10.2 -20.7 -10.0 -8.3 -19.6 -12.4 -1.4 -5.3 -0.4	-4.0 -6.0 -3.4 -1.7 -1.7 -4.8 -7.2 -6.0 -9.2 1.1 2.5 1.1	2.2 1.3 2.9 2.0 1.7 1.5 1.8 0.8 1.8 4.1 3.4 2.9 2.0 4.1 3.4 2.9 4.9 4.1 4.2 4.9 4.3 4.2 4.9 4.3 4.2 4.2 4.3 4.2 4.2 4.3 4.2 4.2 4.3 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2	Met ion f 1.9 2.3 3.2 3.0 2 2 2 1.7 2.0 1.9 1.2 2.6 3.8 3.7 3.6 4 2.7 3.0 5.3 5.0 5.0 5.3	er. dr d 1.5 2.5 2.7 1.2 2.6 2.2 2.6 3.7 3.7 4.2 2.6 2.3 3.2 4.7 4.9	Oert. S6 87 82 88 80 75 87 76 87 87 87 87 87 87 87 87 87 87 87 87 87	liche aRd Prez. \$2 92 86 76 73 66 76 90 73 73 78 77	1 hat ruck 12 no 8 1	WSW WSW WSW SW WSW SW WSW SW	8 SSW	SSE 2 Still a W W W S Still a W S W S S S S S S S S S S S S S S S S	7 10 10 2 0 0 10 10 10 10 10 10 10 10 10 10 10 10	0 10 10 3 0 0 7 0 0 10 10 10 10 10 0 0 0	10 10 5 10 0 0 7 0 8 10 10 10 10 10	1.5 1.7 1.1 1.1 0.4	Holder = \$4°34' N H = V
1 2 2 2	753.0 50.0 50.0 44.7 53.6 64.8 62.0 58.7 75.6 60.5 75.0 68.6 69.5 75.0 68.6 67.0 67.0 67.0 67.0 67.0 67.0 65.4	mm 753.2 46.8 47.8 54.2 60.1 59.0 71.9 73.2 58.1 54.2 53.4 72.3 60.8 72.3 69.8 67.6 67.0	753-5 43-2 56-3 65-7 74-6 57-1 52-9 53-6 53-1 72-5 63-6 69-2 66-3 67-4 66-5 57-6 66-5 57-6 66-5	-7.5 -13.5 -3.8 -10.0 -19.6 -10.0 -8.3 -10.0 -8.3 -10.0 -1.2 -4.6 1.1 -5.1 -4.6 1.8 -0.2	-8-4 -7-5 -1-7 -2-0 -5-5 -7-7 -6-4 -6-0 -12-4 -5-8 1.9 1.1 -0.6 -3-3 -2-2 3-3 2-5-6	-12.0 -6.2 -5.2 -3.6 -14.2 -9.4 -7.0 -12.7 -12.0 -0.6 -0.3 -3.4 -5.7 -3.6 3.3 4.1	C* -10.0 -16.7 -7.8 -8.8 -10.2 -99.7 -16.6 -12.4 -5.3 -19.6 -12.4 -5.3 -0.4 -5.2 -8.8 -4.0 -0.4 -5.2 -8.8 -4.0 -0.4 -5.8 -8.8 -8.0 -8.8	-4.0 -6.0 -3.4 -1.7 -1.7 -4.8 -7.2 -5.0 -6.0 -9.2 1.1 2.1 1.1 2.1 3.0 4.0 4.1	2.2 1.3 2.9 2.0 1.7 1.5 1.8 0.8 1.8 4.1 3.4 2.9 2.0 4.1 3.4 2.9 4.9 4.1 4.2 4.9 4.3 4.2 4.9 4.3 4.2 4.2 4.3 4.2 4.2 4.3 4.2 4.2 4.3 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2	Met ion f 1.9 2.3 3.2 2.0 2.2 2.6 3.5 3.7 3.6 3.4 2.7 3.0 5.3 5.5 5.5 5.5 5.5	er. dr	Oest I. Pros. 86 87 82 88 80 75 87 76 87 87 87 87 87 87 87 87 87 87 87 87 87	liehe aftde 1 Proz. \$2 92 80 76 77 76 66 77 77 77 92 91 71	1 har neck 176 a 185 a 183 a 183 a 183 a 183 a 183 a 184 a 1	SE S	n Green 60 mm : 8 SSW : 8 SE : 9 W : 9 SE : 1 W SW : 9 W : 1 SE : 1 S :	SSE 2 Still a W N W S STILL a W S W 2 S W 2 S W 3 W S S W 2 S W 3	7 10 10 2 0 0 10 10 10 10 10 10 10 10 10 10 10 10	0 10 10 3 3 0 0 10 10 10 10 10 10 0 0	10 10 5 10 0 0 0 7 0 0 10 10 10 10 0 0 0 0 10 0 0 0	1.5 1.7 1.1 0.4	H. 00 t, a.h. III == V I = V t, III == V t = V t, III = V t = V t, III = V t

Marz.

Neufahrwasser.

Hobe des Barometers über dem Meer = 4.5 Meter. Oestliche Lange von Greenwich = 15 14" 40°. Polhöhe = 54° 24' N.

Schwere-Korrektion für den Laftdruck von 760 mm = + 0.63 mm Absolute Relative Richtnug irderschlag Be-Luft-Temperatur. Fenchtig-Feuchtigund Stürke des Racometer. wölkung keit. Windes. Remerkungen keit. 28 8ª 2P 81 8# 25 85 10.50 ante 68 84 84311 a Still 7 762.3 758.4 755.5 6.1 -26 3.6 4.7 4.5 - 2.5 2.2 52.8 54.4 55.4 51.8 48.7 47.5 48.4 50.5 52.5 5.0 72 SS VIII 2 Still 5.5 0.6 6.2 85 89 8 0.4 3.4 Still o ESE 18 10 10 10 früh @. 1 @ * # @ och. 1.0 1.6 0.0 46 5.1 4.9 92 04 2.2 a Still 84 68 3 -0.2 6.1 3.9 5.7 4.7 90 74 83 18 a Still 0 0.2 3.0 -1.9 54.6 54.7 55.7 57.1 57.2 56.4 1.3 1.8 0.7 4.7 4.7 92 ENE SE 2 E 10 10 10 8.9 n @4, 1 00% IP ble nach II *. 4.2 s ⊕, 1, 111 ○○1 [ab., 111 ⊕ 1.7 1 == s ★, 11 ○○ 55.9 57.2 58.4 59.7 59.9 61.2 1.9 5.1 5.2 5.0 4.8 5.0 4.9 84 ENE TENE LStill 10 2.1 4.3 95 10 95 94 NE 1 NE 61 ENE 2 ENE 0.8 95 10 10 10 1.0 67.0 2.2 5.1 10 10 10 1 0.1 00,10° 2.9 94 0.6 0.1 4.2 85 92 ENE CENE 1 1 10 10 10 0.4 0.5 4.5 4.7 4.4 3.6 3.8 3.9 4.2 4.1 4.6 4.8 3.0 5.1 4.9 5.1 5.2 65.3 82 85 SE ISSE 1 SE 10 10 10 @1.1 co 1.11 co 65.1 65.3 0.9 2.9 1.6 -0.2 0.2 83 NE 0 10 8 10 12 64.3 62.7 61.3 58.0 55.8 55.7 0.2 1.4 0.2 -0.6 4.0 74 65 88 (Still o Still 13 0.6 4.5 -2.3 87 E ENE 0.9 1 ∞0, p ★*sels: p ⊕*. l, 11 00 1 == 11 00 93 Still o'NE 2.4 0.2 4.8 94 1 10 10 10 E. 15 60.2 60.3 60.3 2.2 3.9 3.3 0.8 91 84 90 Still o E \$ 10 10 10 59.5 58.8 58.8 58.8 57.3 56.3 a Still 0 10 10 0 5 8 1 9 10 16 8.6 4.5 2.8 4.8 5.5 6.3 80 76 SSE 4 3 5.7 11.7 1.0 0.5 5.2 7.4 7.6 6.3 7.9 6.3 96 87 SSE 87 S 18 8 10 5 8 10 9 10 7 188W 48 18 6.5 94 84 53 8 50.1 49.9 5-5 10.7 3.8 87 W WWW 48.6 47.0 39.7 6.9 u@*,1 ∞,2eitu.p.11, ab all1 @ 10 5.9 13.2 6.1 81 10 10 10 4-4 41.0 45.3 52.7 4.6 4.8 WNWeNW 8 NNW 8 10 10 10 . الله . 1.9 1.4 4.3 89 68 83 W 8 N 63 81 WNW4 N 90 90 S 48 81 87 SW 3 S 111 _111 WNW4 8 56.3 59.9 61.7 63.0 66.8 **67.5** 60.9 56.1 55.3 0.8 2,3 . 0. 21 1.0 0.3 -0.2 3.7 22 0.0 -2.1 -3.5 2.0 4.1 3.1 3.2 85 63 · V 0 0 o -2.3 0.1 -5.N 38 1 00, a, 11, p * 0.3 10 10 10 54.2 55.7 45.0 48.8 SW SE 10 10 10 4.5 n * 5.5 2.0 25 7.7 4.0 80 86 ISW 3 WSW8 WSW 5 10 10 e, 1, meist a, abrende . seit mit NNW NNW S unrubic, 11 _ga 50.3 57.5 60.5 53.5 50.1 47.7 26 0.3 28 83 87 71 W 94 SSE 87 S e . II, p -* bien. 3.0 0.0 9.3 4-7 4-3 3-3 10 10 10 0.0 0.7 77 78 52 11 * . p 3, * . III 0 3.9 4.0 10 10 10 4.7 43.5 44.3 0.4 45.7 2.7 4.9 1 WSWeW 10 10 10 n 6. . 6. 8 WSW8 SW 20 38.5 4.2 4.6 1.0 7.6 5.8 92 89 0 10 10 10 8.0 1 00'. a @. p @ seh. 42.6 44.2 45.4 2.6 73 SW 30 3.7 1.3 1.2 10.7 67 to reitw. heitige - b. (Stárke 9) 3.6 4.0 3.7 65 3 10 1 0.8 48.6 49.3 46.3 1.8 0.4 5.3 3.6 3.9 4.7 68 31 70 SW 9 SSW 6 SSW 3 3 2 10 7-5 5.5 n Sturm mit * u. Abden, I ____ 754.9 754.9 755.0 2.0 4.5 26 0.2 3.6 4.7 5.0 4.9 87 79 2.0 8.5 8.1 7-4 Nens 2.7 2.2

April.

Neufahrwasser.

1897.

1897.

Höhe des Barometers über dem Meer = 4.5 Meter. Oestliche Länge von Greenwich = 11 14" 40". Polhäbe = 5,4" 24' N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.63 mm.

MIN CHE THE CO CO CO CO CO NUM MAN COM BYEN POWN POWN

1			737.6		11.5		1.0		5.4	6.1	6.8	88	60	84	8	18	SW	S	1 10	2	10	1.0	1 001, p @sch.
2			9 43-5		3.0	2.3	4.5	12.1	5.8	5.3	5.1	90	01	0.5	NNE	2 8			3 10	10	100	2.7	#@.100 \a. II = . II* @'\I
3			48.1		2.3	1.5	1.0	4.7	4.7	4.5	4.1	0.2	82	No.	11.11	- X	w	WYN	1 10	10	10	0.0	mrz., I biig. Oo fab. 6
4	46.3	47.	50.1	1.5	2.0	0.0	0,2	2.7	2.8	7 5	3.0	73	60	=0	WMM	0.10	· VIII	WNW	3110	100	10	0.0	
5	53.0	54	\$ 56.7	1.7	6.3		-2.5		3.6	3.5	3.9	44	0.2	79				11 75 11	1 5	9	. 0		11 bölg.
		1	1		3	-1.3		3.2	3.0	4.4	3.9	09	45	70	211	9/2	11.	2211	2 0	- 5	. 1	0.0	n
6	58.8	58.	59.0	1.4	7.8	2.1	-2.2	6.4	4.3			0.			22117	100						[
7			62.2		3.9		-0.2		1 4.3	7.1	4.1	0.5	33	71	2911	2 5	211	ENE	1 7	- 5	4		n
8			64.4		2.0		-2.3		3.1	4-5	4.0	93	70	91	NNE	1 P.	NE:	NE.	1 7	: 3	2		100
			67.5			1.7			3.0	4.7	4.3	92	32	87	N	4:1	NE:	B N	3 10		10		1001
			62.8				0.1		4.5	5.0	4.7	87	80	91	2.7.W	2 /	NE:	NE	1 10		2		100
***	03.4	. 03	02.0	2.9	4.1	6.1	0.8	5.1	5.3	5.8	6.5	94	95!	93	N	I,N		ENE	1 10	10	10	3.0	u, früh 📵, 1 👀, 11 🔞. 🗯 🕫
	62.5	62	64.0	5-5	7:4	6,1	4.6									1				1			
			60.9						6.2	0.0	6.0	93	86.	86	Е	1 E		E	1 10	10	10	2.7	1001
			64.8		4.6	5.9	4.0		5.9	5.9	6.3	96	94	91	NE	3 7	F: :	NE	3 10	10	10	3.4	100, a @. II 00 1 p @*
			63.3			7.7	4.6		6.4	6.5	6.7	88	83	86	ENE	2 F.		eH:	11 10	10	1 2	1	1.00
						13.0	3.0	9.9	7.9	8.8	7.2	87	68	65	SSE	215	SE .	SSE	20 10	E	6	0.2	n
15	62.7	04.	67.0	10.5	12.9	6.5	5-4	17.1	6.8	10.0	6.4	73	01	88	S	SIN	W	WXW	2 6	100	10	9.6	seit mic. Str., II, p. sb., III @
16	70.5	200	70.3	1																			sen mer Coul it it and it of
17	10.0	10.	61.1			4.5		16.9	5.4	5.8	5.3	76	27.	Sa	11.7.11	Ca N	NE :	Still	d 10	10	1 2		
					13.1	7.4	-0.2	9.3	5.6	5.0	6.7	86	52	85	3	98	SW	SW	1 3	N.	100		a,1 000, 3 P.4P etirin. @le.
			48.7		12.5	7.4	4.5	13.7	8.0	9.3	6.7	01	So	88	SSW	115	SW	SSW	11.3		10	3	m.1. a. nach eP lephter meist @
19	49.0	49.	48.9	4.9	7.1	5.8	4.2	13.4	5.4	2 4	4.5	80	7.	66	ew	0 11	To the	SW	3 10	10	100	3.0	W. T. T. Excents (2) Leberce muse
20	47-3	48.	3 49.4	4.9	7.6	5.1	2.7	5.1	5.0	4 5	4.3	n4	2:1	6.	1175-11		577.88	20.00	9 10	7	9	2.0	n ⑥, tē. ⑤sch., 1 世 n ⑥, tē. ⑥sch.
			.1	1 '					3.0	4.0	4.0	70	vi	01	11.211	6 1	2011	11.211	4 10	10	0	0.0	n (6), te. (6°sch.
21	53 9	1 55.	57.0			5-3	1.1	5.0	5.1	5.1	2 4	24	65	84	N.	118		ESE	1 0		0		
			3 59.6		6.4	3-3	1.5	8.2	5 1		3.9	1 47	6.3	0.0	SW			NNE	1 0				4
23	59 4	39.	00.4	2.6	4.3			10.1	3.0	3.0	4-5	/3	6-1	05	2.11	15		1175					satg. @. Asch.
	59.7	60.	60.9	3.8	6.1	4.7	2.8	1.0	4.2	2.4	2.4	75	27	92	NE	8 5	NE .	1.	4 8	10	10	40	p @sck.
25	61.8	62.	63.9	7.5		6.7	3.9		3.2	5.0	5.6	87	83	87	NNE	4.7	F	NNE	2 10			0.7	n, 1 (), a, ab. (6°
i.				1 ' '	101,	0.7	3.9	1.7	6 2	0.3	0.1	80	0.5	83	E.	a h	NE:	ENE	1 7	1 5	0		a @"
26	67.4	68.	68.6	7-7	13.0	9.0	2.6									1			1 '	1 -			
27	70.	60.	68.1	10.6	15.0	11.0		12.4	6.6	0.7	7.0	0.5	00	91	SITH	0 1	NE .	ENE	1 1	1 1	0		
28	67.0	64	61.4	11.6	21 2	17.0		3.4	0.0	5.0	7-4	72	29	72	SSE	15	15	3 8	1 0	0	0	١.	
20	61.:	62	62 4	16.8	16.3	13.9	4.0	10.5	0.7	7.0	8.1	65	40	60	S	3.5		ı.S	9 1	2	1	Ι.	
10	60.	1 50	58.3	10.0	10.3	14.3	8.9	22 1	9.0	8.5	9.4	63	63	78	Still	o E	NE:	Still	0 0	2	3	0.2	2P-319 [4. p @". III >>>
		39.	, 30.3	14.5	14.3	11.2	11.4	15.1	10.9	10.4	93	90	86	94	Still	o E		1.Still				E 7	früh @*, 1 001, s*-9* @. 1
Mit.	758.	758.	759.1	5.8												1							
ter	, ,	1	337.1	3.0	0.0	0.1	2.6	9.8	5.8	6.1	5.9	83	72	82	2	0	3.3	2 1	8 7.	7.1	5.6	10.6	Courts - 4. I dung
/11												Ι.				-1	3.	1	Π,,	1	310	49.6	

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Neufahrwasser.

Höhe des Barometers über dem Meer = 4.5 Meter. Oestliche Länge von Greenwich = 15 14 40. Polhöhe = 54 24 N Schwere-Korrektion für den Luftdinck von 760 mm = +0.63 mm.

Absolute Relative Richtung Mederschlag Barometer. Luft-Temperatur. Fenchtig-Fenchtigund Stürke des keit. workung Windes. Bemerkungen. Jast 28 80 80 1 , # 8" 81 80 27 87 2P SP 753.5 752.2 752.3 9.7 9.7 6.7 6.9 6.0 6.3 8.1 7.2 6.1 6.6 12.0 6.8 16 94 85 3 NE 10 13.5 10 ς 57.0 58.7 58.4 61.5 61.8 61.4 60.6 60.1 60.2 8.3 7.9 8.8 11.0 7.6 5.8 NE SINE SINW WSWSESE LE 6.2 23.2 82 8 7 0 . p. sh. @ n @* 1 00, s @* 6.0 9.3 10.1 6.4 64 74 10.7 11.5 5.0 71 84 88 94 12.2 Still o'E N till 10 59.8 59.2 57.7 7.3 7.0 7.0 s N 12.7 7.0 10 10 10 0.5 lebb, 1, a @*, p meist, 111 em 8.8 54.2 55.9 58.3 61.2 63.0 64.0 68.6 68.5 67.3 S.1 9.5 60 8 1 7.5 5.7 6.3 6.2 5.6 7.3 6.9 5.8 6.9 93 83 76 Still o WNW2 W 0.6 101.m.100.1m.01.101 10.4 0.3 7-4 5.0 79 65 SSW LENE INNE 11.1 10 0 0 1.9 mtg. @ u. Asch., p Gach. 75 NE 9.5 12.4 82 36 56.9 57.4 56.2 56.2 56.0 9.7 2.4 10.5 69 10 10 0.0 10.4 6.8 6.0 16.1 4.9 5.4 52 WSW & WSW & S 7 7 2 0.6 n @". 11" @ut., p @tt \$1.0 48.8 47.6 \$5.8 57.6 58.2 \$0.5 61.9 63.8 66.2 66.5 66.4 64.0 63.4 63.0 48.8 8.1 11.6 10.1 1.8 11.3 9 SW 1.5 11° to p. 11 roliw. @ir., 11, يتور 72 9 SW 6 8 SSE 1 4 Still 0 4 N 8 6 NNW 6 10 10 n @. p, 111 @* [OO, 47 @* 7.6 4.1 11.6 87 SSW 64 SSE 10.9 6.0 4.9 5.5 6.0 45W 10 13.3 6.6 13.3 11.5 7.0 6.5 64 28 3 3 5 NNE 1 NNE 4 N 8.7 78 78 2.6 14.4 7.0 6.6 7.2 7.4 96 6 N 10 = (0, 1, a anhalt, 11 cm. sip-197 9.3 95 10 5 9.1 8.5 [3 . . . spiter bie nach Mtrn. C 65.1 12.9 83 86 86 NNE 2 N 3 X 10.1 11.1 6.6 10.3 8.0 2 o 0 NE 3 N 3 WNW2 NNE 3 NNE 3 NNW 2 NNE 2 N 6 N 3 N 6 NNE 6 NNW 3 63.7 62.7 61.2 60.7 9.1 8.9 8.3 8.6 8.4 8.3 12.1 12.2 11.7 81 9.7 14.2 0 3 0 60.4 11.6 83 87 spatale. & la S. 60.2, 59.7 59.9 60 1 13.1 8.6 7.1 13.1 8.3 7.7 83 7.2 7.5 84 9.3 83 8.2 60.3 91 8 8.9 II = ", 4º ⊕", III ∞ • 10 10 10 59 5 7.7 91 87 91 NW 1NNE 1 NNE 3 87 88 NNE 1 NNE 1 NNE 3 83 93 ENE 1 NNE 2 NNW 2 92 62 N 23 58.9 55.5 49.8 58.0 8.6 6.8 8.1 8.6 95 87 10 10.5 10.7 0 1.5 22 53.5 48.7 51.8 52 4 49.4 10.1 12.1 7.6 13.4 9.8 9.1 10 2 0.0 8 3 8 10.9 10.3 15.5 8.8 50.5 54.8 8.1 88 10 10 10 54.6 53.9 NNE INNE INE 25 9.9 11.3 9.9 7.4 10.4 7-4 7-7. 7.6 82 77 53 5 10 9 o NE früh, 1, 5^3-9^5 \bigcirc 1 $\bigcirc\bigcirc$, 4^5-1^5 \Longrightarrow 2, spliter \bigcirc 2 n \bigcirc , $1^{\frac{1}{2}^5}$ $[\subseteq]$ und bis 2^5 , $11, \bigcirc$ 3 [spliter 2^5 units, \bigcirc 3 ch. 8.8 12.1 8.4 9.2 8.0 7.0 14.1 8.1 8.4 9.6 10.1 16.9 12.3 13 4 13.0 INNE 52.4 53.8 49.8 53.4 51.9 9.3 11.4 10.1 04 81 87 10 52.6 52.4 53.4 54.4 53.8 51.9 50.0 49.8 51.1 55.9 58.8 61.6 65.0 65.5 65.2 9.6 11.5 85 INNE INNE 10 10 7 4.7 1 Still 10 16.9 18.4 16.9 86 85 91 ESE ESE (E 18till 6 WNW(WNW(WSW) 13.6 20.8 11.1 S.1 7.0 10.9 19.3 9.3 10.1 8.8 19.2 16.3 49 51 5 2 NNE 1 NE 30 16.3 14.5 WY 0 3 NNE 3 NNW 3 3 10 10 31 64.2 63.7 62.0 11.1 16.5 10.3 9.8 9.6 90 Sp 80 N 135 14.6 14.1 Min-fel 2.2 7.2 6.5 6 0 Sanut 758.5 758 4 758.4 10.3 12.0 10.2 7.0 13.6 7.8 7.9 7.7 82 76

Juni. Neufahrwasser.

1897.

1897.

Höhe des Barometers über dem Meer = 4 5 Meter. Oestliche Länge von Greenwich = 4 14" 40'. Polhöhe = 54°24' N.
Sahmere Konnelting für den Luftdurch von 760 mm = +062 mm.

	time	0000	805-941	Co	£10	C+	Co	C+	cita	1000	netp	Pres.	Prat.	Prat		1						1534	
8	760.4	76n S	761 0	13.0	15.2	12.6	10.7	16.0	10.5	10.0	10.2	05	85	95	NNE	ENE	6 1	NE I	10	8	10		1 == , 11 OO 2 p. 111 ==
3	60.8	61.2	62.0	15.1															10	10	10	- 1	A == , II == *, p, III ==
1	62.6	62 5	62.0	14.9	13.7	14.3	12.0	17.0	11.0	11.6	11.0	0.1	80	0.8	Stall	6 Still	0	NNE 2	10	1	10	. 1	Local 19, p. 111 and
á	62.7	62.0	61 4	110																			n mes', o me', p seiter., Ill m
5	60.0	60.4	59.5	13.6	15.8	14.5	12.1	16.8	10.7	10.7	10.6	93	80	87	NNE	2 NN1	E 2	NNE 1	10	0	0		n, I, a see
6	58.0	57.2	\$6.3	15.7	17.7	17.8	9.8	18.1	10.6	9.7	11.0	So	64	72	ENE	NE	1	Still o	2	1			n 🕰
7	55.2	55.1	55.1	17.5	10.5	13.7	120	20.1	10 2	6.2	5.0	60	37	50	11 7 11	3 11 2		WSW	8	6			D
8	54.9	55.7	37.4	12.0	12.2	10.3															3		meg, blig, tg. reifu, Goch.
9	60.6	61.1	61.3	10.8	11.0	11.1	4.2	14.1	6.0	5.1	5.4	0.2	49	54			. 2	EXE 1	2	9	2	0.6	20-27 ⊕ dech.
0	63.9	65.1	66.2	12.5	14.3	11.9	5.1	13.3	6,6	4.1	6.1	61	43	59	K	8 NE	-1	NE I	5	5	1		
ı	60.4	60.1	60.2	13.0	16.		4.9	16.1		2.4	2.0	65	40	58	Still	eE.		Still o	0		0		
,																	1 3	Still o	0		0		
ī	20.4	60.0	68.8	10.7	17-5	15.1	7.0	07.3	0.1	19.1	110	55	68	81	WSW	LENE	1 6		10	3	0		
4	67.3	6: 7	62.0	22.4	20.5	10.7	10.4	24.0		12.7	11 7	67	60	Sı	Still	6 NE							1 00% 11 00, 111 003
š	50.2	ES 7	61.5	24.4	20.4	19.1	13.2	24.4	15 9	12.1	2.3	62	61	61	SSE	1.55	2	WSW3	0	7	0		1 00, 11 00°, Wig
Ī															W.Z.M.	LWI		12	6	4	١,		
6	D2.4	61.1	59.1	15.4	15.9	14.9	8.9	29.2	8.0	9.0	9.7	61	66		11 11 11	2 17.75	11.	WYW.		***	10	0.0	100, 4 @1.
7		54.0	56.7	19.0	18.8	15.0	10.7	20.8	10.3	11.2	7.2	63	70	57	8	2 11.5	11.0	ENE 1	10			0.0	. 00, . 00.
9	58.5	58.1	57.9	14.0	19.0	13.0	11.1	21.1	7.7	5.7	7.7	65	33			SE	W 2	END F	7	á	8	1	100
9	56.7	56.7	56.9	16.9	19.4	17.3	8.9	19.7	9.6	8.3	9.2	67	50	63		3 212	- 3	SW I					17 Gtr., p 🔘
a	55-4	55.0	56.3	14.1	15.8	11.8	10.5	20.7	10.6	9.1	8.9	90	67	87			- 1				1.4		1, 00.1 1.0
1	57.5	5 X 2	60.0	14.0			8 4		8 7	10.2	8.0	60	70	50	N	NE	1	WNW	3	4	0		
2	61.1	62 2	62 4	17.8	21.2	13.9	12.7	10.1	111	10.5	0.0	75	58	68	V	3 / //	W 3	SW 2	10	3			
3	66.0	66.6	66.0	16.8	10.0	17.0		22.1	0.7	10.4	10.6	65	63	7.4	11.7.11	3 7 7 1	2	NE 1	0	- 5			
ã.	66.4	62 4	60.7	21.2	28.0	17.0	6	21 2	11.7	11 2	12.2	63	10	6.7	28 III.	18	- 1	5 2	0	0	0		
5	58.5	58.2	58.2	24.5	21.8	17.1	15.9	30.3	12.2	12.7	12.4	53	66	86	SW	3 7.7.1		NNE 1	7	5	3		111 00
6		60.6	61.6	18.6	21.1	17.2	15.0	20.7		7.2	6.4	70	38		Still	o N		W 3	2	0	0		
7	05.2	65.0	65.0	17.1	17.0	11 0	12.2	22.1	0.9	8.0	7.7	68	58	57	ENE	3 XE		NE 1	0			٠.	
š	66.0	66.0	67.7	16.8	20.6	13.9	2.2	20.7	10.2	5.7	8.0	73	3.3	61	NE	8 E	- 1	NE 1	0	0	0		
ò	67.0	67.0	65 5	19.4	20.8	17.2	8.0	21.0	10.3	6.6	10.4	61	36		SSE	1 E	2	ESE 1	1	1	0		
o	63.8	62.0	50.6	22.5	27.0	09.5	118	22.5	lii.š	7.7	11.1	50	28	52	SSE	1 55E	3	5 1	3	5	3		
lt.														-		1	- 1					Sumbe	
1	761.9	761.5	761.3	16.9	18.5	11.8	10.7	20.3	10.2	0.2	9.4	71	58	70	Σ.	0	2.5	1.3	5.1	4.2	3 2	3.0	

Neufahrwasser.

Höhe des Barometers über dem Meer = 4.5 Meter. Oestliche Länge von Greenwich = 15 14 40 40'. Polhöhe = 54° 24' N. Schwere-Korrektion für den Laftdruck von 760 mm = +0.63 mm.

Datum.	Ba	rom	eter.	1	uft - T	'empe	ratur	r.	Fe	nekt keit	ig-	Fe	ucht keit	ig-	11114	Wind	ke des	w	Be ilkı	ing	1 5	Bemerkungen.
Da	Sa	2.	SF	8"	2"	80	Wini-	Mayt-	s*	2"	8"	s°	2 "	SP	Sa	2 P	SP	84	2 "	80	Vicel	
-	min	then	#11 DO	C.	Ce	C+	C+	C4	espen	man :	10-10	Pros.	Prus				1	T	Ī	1	Philip	
	756.1	755.1	755.1	24.5	24.6	22.4	16.9	20.0	12.1	14.4	12.8	52	63	64	WSW	CENE	1,11,7,11.	2 0	5	5	١.	
2	54.00	55.6	57.1	19.7	21.5	18.5		29.4					48				AMNA		3			p aritw. aturm. Born.
3			\$6.5	18.8	19.6			22.4							WNW		2 NE	1 2				
4			52.8					21.0					5.3			WSV		4 10				a @tr.
5	53.7	55-3	56.S	15.9	17.5	15.6	11.5	20.1	9.0	8.4	7.9	66	36		WSW	1	8 WSW	5 8	9	2	0.0	Bürn
6	56.3	\$4.6	53.8	17.5	20.7	19.3	12.7	20.3	9.6	11.0	11.1	65				4 88 W		3 10	10	10	0.5	seit 91º @tr., spitab. @"
7		51.4		19.6		14.8		21.1					89		SSW	3.5W		5 10			1.5	seit mig. Goch., CP ståren. @bie.
8	58.4	58.5	60.1	16.9	21.5	16.3	10.3	23.4	8.1	6.4	7.9	57	34	56		6 WSV		3 4	9			
9			61.1					21.5						78				1 10			0.3	p, spitsh. @", III OO
10	61.4	61.6	61.6	16.1	19.0	16.1	12.9	21.1	9.9	9.3	8.2	73	57	60	WSW	3 WSV	2 W.	3 10	10	2		
111	62.2	63.0	63.8	15.7	18.6	16.7	12.1	21.0	8.3	9.0	0.0	64	56	60	WNW	2 WNV	Va NW	3 0	6	4	١.	
12	65.0	65.0	643	15.2				20.1					79	87	N	e N	ANNE	4 10	9	0	0.4	7LP, spátab. @*
13	62.8	61.6	60.2	17.2	17.5	16.3	15.3	17.3	11.6	11.5	11.5	So		83	NNE	3 NNE	NNE	1 10	10	10	17.8	at -9" @ sch., p @sch.
14	54.0	54.9	54.2	15.5	17.8	16.7	14.3	18.4	12.5	12.3	12.8	96	81	91	NNE	2 ENE	1 E	1 10			6.8	
15	35.6	56.8	54.0	15.3	16.4	14.9	12.0	18.8	10.7	12.4	11.5	83	1 89	01	SSE	2 E	INNE	1 7	10	10	15.5	II, p anhait, III
16	52.1		53-9	17.4	20.1	16.0		19.5				SA	73	86	SW	SSW		1 8	×	3	0.8	no. a torb, IP[] In E. O tob.
17			57.1		19.2			23.2								ENE						100', 11 00, p sebalt, 111 @
18			54-5		21.7			20.1						73	NNE	15		1 10				n bia IP arbait.
10			55.2		21.6			22.1					62		S	2 55 15	48	10				1.111 00
20			54.8					22 9					68	83	S	E	i E	1 0			1:	1 001
21	54.6	53.0	51.9	22.7	25.1	21.5	15.9	25.0	15.7	14.8	16.3	77	63	86	s	2 E	2 Still	90		7	Ι.	100
22			57-5		24.2			29.0						85		3 8 18		1 10	10	5	١.	
23			60,1		22.2	15.9	14.4	25.8	13.4	13.6	13.9	7.3			SSW		Still	4 3	7	1 3	0.2	III O⊙ ^a , apátab. 📵 ^a
24		59.3	59.6	15.4	20.8	15.8	15.9	25.2	13.9	15.1	14.7	58	83			a NE	1 N	10	10	10		1, 11 00
25	60.3	60.3	60.2	19.5	20.8	15.7	16.1	21.4	13.2	15.1	14.0	79	83	57	Still	o NE	2 Still	0 3	5	7		11 00
26	58.7	57.2	57.8	19.0	22.2	16.9	16.9	22.1	13.7	15.0	11.7	SA	76	82	SSW	183	a W	10	6	ļ.,	0.5	100.10
27	58.0	56.8	56.1	18 1		18.1	12.4	23.2	12.4	133	11.6	80					s Still	110	3	10	5.0	n,1 001,417-17 [5.1
28	56.7	56.5	56.8	16.7				22.1						80	Still							u,früh,f.a anhalt, Ilmeist .100
			58.9		19.4	18.6	15.7	18.1	13.6	14.7	14.8	94	88					10	10	ito	1 8	n, śrúb, 1, a meist . HI OO
30	58.8	58.5	59.3	19 2	20.0	18.4	17.9	19.9	15 4	15.9	14.8	93	92		NNE	NNE						1 00, p @ 1
31			57-5			18.7	13.2	21.1	13.0	12.9	13.1	81	72	82	s	ıΕ	ISSE		5	10		
eit-	757-3	757.2	757.3	15.1	20.3	17.7	14.1	22.1	11.9	12.3	11.9	77	70	79	2.	3 2	7 2	17.1	7.6	6.8	Sunne 93-5	*) @sch., starkes Abendroth.

August.

Neufahrwasser.

1897.

1897.

Höhe des Barometers über dem Meer = 4,5 Meter. Orstliche Lange von Greenwich = 15 t.4 m 405. Polhübe = 54° 24' N. Schwere-Korrektion für den Lasfidruck von 760 mm = 4 0.63 mm. 5 8.8 1 00 ° 10 ° 4.6 ° a, frés

	6910	601140	61(1P)	Ca	Ca	Con	C.e	C.	FBFEE	évan	turn	Proz	Pres.	Pres		1		1			I Ipra	1
8	755.8	755.3	755.5	17.5	20.4	10.5	15.1	21.4					76	80		1 E	NE I	10	8			1.001
2	55.3	55.6	57.5	15.0	20.2	19.6	16.1	21.3	14.7	15.2	16.1	06	8-	95		1 W	INNE	10		. 5		
3	61.5	63.2	64.0	20.0	21.0	18.2	16.1	21.1	1 5 1	13.3	1 . 5	90		35	N. 17	2 N	4 NNE		3		4.6	n, früh, wig.
4	64.8	63.6	63.5	19.0	20.6	20.4	13.6	21 2	11 4	3.4	13.5	17	6.	09	331	1 %		0	0			1
5	64.4	64.8	64.4	19.8	21.2	18.6	16.0	26.0		14.0	.3.0	09	01				1, W 1	5	3	0		
-							10.9	20.2	13.0	9.9	10.9	100	54	69	NE	SNE	2 NE 1	6	0	0		
á			62.8		22.4	20.4	12.6	21.3	12.0	12.2	12.0	68	6.	c.	Still	o E	Still 6				1	
7	63.0	62.3	62.3	21.0	28.0	22.6	14.0	22 8	12.4	12.2	12.3	77	40						0			
8	62.0	60.0	55.1	21.4	28.4	23-4	14.0	28 1	12 7	. 3-1	. 5.3	133	49	13					2	10	1.9	1 OO, spissts, S. O
9	55.2	54.5	54.2	21.4	26.1	20.1	16.0	20.0	3.1	3.4	14 1	0.3	47				2 SE 1	3	5	7		
10	55.0	56.1	57.7	19.9	22.0	18.5	17.7	27.0	12.2	14.7	143	70	59	83			2 5 1	3	10			p @"sch.
		1			- 1	- 1								82	5	2 88 W	3 S 2	2	10	5	0.2	
п	60.8	62 4	63.1	17.5	21.0	17.7	16.1	22 1	D 8	11.8	2	86	6-	-0	SW	2 WSW	D-133	1.4	l			
12	62.5	61.5	60.4	18.6										55					10			11 🚳 "
						16.9	14.4	21.6	12.8	13.0	3.0	01	14	53			a Still o	0	10	3		1001,1100
					21.2	19.2	120	24.3		12.0	11.0	37	67				a Still o	10		O	4-5	I, a 🍪 1-1sch.
15	63.8	62.5	60.8	15.1	23.2	20.8	12.7	21.0	12.3	12.0	13.2	77	67			o E	(E) (2	7 1	10		
	1	-			3		***/	44.9	2.7	13.0	10.4	32	01	90	Still	o E	1 E i	0	8	7	5.8	1
	57.2	54-9	54.6	20.5	27.4	23.2	17.1	21.2	116	16 5	100	0.	6.		-	35						
17	60.7	61.9	62.4	18.0											11.0 11.	3 5	2 WSW	3	7			Mirn. [], @. seit 7 } € in N.
15						21.0	12.5	22.2	11.8	11.0	12.0	75	21	77	11211		PESE 1					(T in E. 111)
														73	2	28	4 Still o	5	3	3		
20	56 7	38.2	59.6	17.1	15.8	16 5	15.2	20.2	14 1	15.3	14.7	70	76	90		INNE	1 WNWe	0	8	10	23.1	selt 5 P zeitw. T u. Osch., 6]
		1					13.1	25.0	13.0	12.3	12.2	94	76	57	sull	0.5 W	2 N 1	10	10	7	2.3	n @3, früh, a meist @
21	59.1	57.2	56.0	16.1	15.9	15.9	14.2	10.0	12.2	0.5	11.6	80	-8	86	a	ı E	ISSE I					-
															9						0.2	
														13	SW			10				100
														52		3 SSW						starkes Abendroth.
25	61.0	61.4	61.7	17.4	19.2	17-5	12.0	21 1	12 1	11.5	12.5	69	0.4			o Still						1 ○○1, p ⑥
															NE	LENE	INE 1	2	3	3		• -
26	02.3	02.4	01.6	16.9	19.9	15.9	11.0	20.1	12.5	11.0	0.21	88	60	0.2	Still	« ENE	. 10		1.1			
27																LENE		8	3	3		1 .△1 00
25																			5	1		
29														05	N 11		INNE >	3	2			
30	59.9	59.8	59.3	17.1	20.6	18.0	12.1	20.1	12.7	12.5	12.9	88	00	00				0				
				. 1							.3.1	100	71	98	Settl	o E	1 E 1	10	10	10	0.5	I ○○ P, SEP, GEP ●HEL
51	36.5	50.8	55.1	16.9	19.3	19.6	13.2	21,1	12.3	14.2	12.0	86	Sr.		512	WSW	Jan.					
Ain-	-60.0	7.00.7		.0.							. 3.0	-0	~3	"	74.9	1 11 211	1011 2	0	10	9	2.4	a, 1 000 , p selt tirtz. @ rc
100	00.0	159 1	130.0	10.4	21.9	18.g	14.2	22.7	12.0	12.7	13 4	82	66	82		.3 1.	8		6 .		Numme	seit Sf 📡 io
			-			-				-						.5	1.3	4.0	0.2	4.9	57.1	') bicoach 111 [7], seit 7 [9,1116]

September.

Neufahrwasser.

1897. Höhe des Barometers über dem Meer = 4.5 Meter. Oestliche Länge von Greenwich = 16 14 40° Polhöhe = 54° 24' N Schwere-Korrektion fur den Luftdruck von 760 mm = +063 mm. Richtung und Stürke des

Patum.	Bo	rome	ter.	L	uft-T	empe	ratur		Fe	bsoli ncht keit.	ig-	Fet	latís neht seit.	ig-		Richtu Stärl Winde	te des		Be-	ug	rschlag.	Bemerkungen.
٦	84	2 9	8"	8*	2"	8"	Mini- intini.	MUES.	S*	28	8,0	84	2"	80	S*	2 0	80	8*	2 5	8"	Niede	
1 2 3 4 5	756.7 57.5 57.1 55.0 58.1	57-7 54.8	54.8 58.3 56.7	15.5 16.9 18.6 17.5	25.5 24.8 21.9 15.2	0° 14.2 20.9 18.6 15.7 11.5	13.2 12.1 14.9 14.5 9.7	23.2 19.6 26.0 24.8 22.2	11.3	9.1	13.7	83 71 71 87 96	67 44 89 68 54	79 74 86 80	S Still	WSW SW WSW SSW	2 Still 6	8 5 8 10 2	10 3 7 10 7	10 10 10	0.9 0.4 5.0 3.2	n ≤ in N−NW, 11, p neitw. ⊗sch.
6 7 8 9 10	47.3 46.7 51.2 56.5 61.1	40.8 47.9 53.5 57.8	45.7 49.0 54.1	10.9 10.1 10.7 11.3	13.9 13.7 12.9 16.1	12.1 9.2 9.9 10.1	9.2	15.3 15.9 15.0 14.3 16.3	1	10.7 7.8 6.8 6.8	9.0 7.1 6.9 7.3 7.9	89 89 80 78 83	92 67 62 51 68	87 81	SSW SW SW	1	9 SW 1	10	S 7 7 5 1	2 7 2 1 4	6.7	a. 11 p
13	69.0 71.6 67.4 69.1 67.9	70.4	68.7 67.8 69.1	14.5 15.2 15.2 13.9 13.1	16.0 16.6 15.3 15.3 17.3	12.31	12.9 13.6 14.7 11.5 8.9	15.9 16.2 16.9 16.1 16.5	9.4	9.1 9.1 8.8 10.9	8.6 8.4 10.3	75 75 75 82 85	62 65 70 68 74	79	NE NNE NW SW	1 XE	NE 2 2 Nill 6 2 WNW1 1 Still 6 2 NE 1	0	2 7 3 2	3 10 0 2		
17 18 19	58.5 56.2 56.5 50.2	56.6 55.7 55.5	56.5 55.9	12.4 9.1 7.2 8.8 13.3	16.1 15.5 16.1 19.2 17.9	9.7 13.7 16.2 12.5	11.9	17.8 16.9 15.5 17.1 20.1	6.6	6.6 9.9 11.2	6.3 8.3 9.6 7.0	95 76 80 84 87	79 42 49 59 74	77 70 71 70 65	5555	E SE S S	2 E 1 2 Still a 1 Still e 2 SSE 2 6 S 1	10 8 10	3 3 5 10	0 0	0.5	n, bic 10°, [■ 1 ⇔ 2 ⇔ °, 11 ⇔ 1 ⇔ °, 7]° bis nach 1 ● °
21 22 23 24 25	49.9 49.5 54.2 57.7 63.0	53.7 58.9 64.1	52.6 54.0 61.3 67.0	10.9 13.3 10.9 11.7 16.2	12.6 16.1 11.9 17.1 20.4	13.6	8.5 10.6 8.7 10.7 13.2	13.5	10.4	8.6	11.2	68 80 79 91 76	62 63 81 72 51	85 85 88	SW SW SW	4 8 W 2 8 W 2 W 8 W 2 W 8 W	9 S 3 4 SW 3 3 SSW 3 6 WSW 5 1 WSW 5	10 10 0	7 10 7 8	700	0.6 0.4 0.6	n 川川, p seitu., II starker 川川 abends 〇 från 〇*, I 〇〇, s 〇 p ⑤selt.
26 27 28 29 30	65.4	68.2 63.6 67.3 64.9 65.5	65.1 67.0 64.5	10.4 15.9 11.1 8.7 10.7	17.9 18.1 15.3 14.1 13.0	12.8 11.3 7.9 11.2 11.6	7.8 12.1 7.1 6.1 4.2	20.4 18.7 19.6 15.9 14.1	8.6 10.9 7.7 7.6 6.7	8.0	9.6 8.0 7.2 7.8 6.7	92 81 78 91 71	58 57 49 67 55	88 80 90 79 65	WSW	NE	2 Still 6 5 WSW 1 2 NW 1 1 Still 6 3 E 3	10	5 7 3	0 0 0 0	fainne 24.7	n A u - A u - Co y - Diffon, p sidesend.
-	Okto	ber.	des	Barom	eters	über d	lem M	leer =	= 4.5	Met	er.	Oest	liche	Lā	ussel	n Gree	nwich = +06;	I h	8-4 ^{cm}	40°.	Pol	1897. lhôhe = 54° 24° N.
1 2 3 4 5	54.1		57.7 65.3 70.5	6.4 13.5 8.0 7.3 6.6	C* 17.2 11.9 9.5 9.5 8.3	C ⁰ 12.2 9.3 6.9 8.5 7.9	C+ 5 10.9 7-3 5.0 4.6	C° 13.1 17.9 15.1 10.3 9.5	5.6 10.2 5.5 6.3	7-4 9.0 5.8	8.0 7.2 5.7 5.0 4.3	_	Pros. 51 89 59 54 50	-	S WNW WNW	1 SSE	4 S 1 4 WNW 8	0 10 3	3	0 0 2 7	3.8 0.8 1.0	n 1
6 7 8 9	73.0 69.1 66.4 63.0 61.1	72.1 68.3 65.0 62.3	71.6 68.2 64.7 62.0	5.9 3.9 5.7 6.8 6.7	5-7 5-9 6-7 9-9	7.5 8.5 7.5 7.5	4.7 3.0 5.1 5.0 5.6	8.8 6.5 7.9 10.2 10.6	3.5 4.5 5.2 6.6 6.1	5.5	3.2 4.3 7.4 6.4 6.4	50 73 76 90 83	57 79 94 86 70	52 57 89 83	Still WSW S	SSE	3 WSW 2	7	10 5 10 8	10 10 10 8	0.6	n. 11, p @ ^seh. n. <u></u>
11 12 13 14 15	50.5 53.1 54.4 61.8	49.7 53.5 57.5	50.1 52.6 60.3	7.1 8.5 6.8 5.1 5.1	11.5 10.7 8 1 10.5 16.0	8.7 8.3 5.3 6.3 9.7	5-3 7-9 6.1 3.8 3.8	12.1 11.6 10.9 9.1 10.9	6.7 7.6 5.7 4.9 5.9	5.8	6.1 6.8 5.5 5.9 8.0	88 92 77 75 90	68 74 72 63 67	89	SW SW	1 SW 8 SW 2 S	4 S 4 S 4 S W 1 Still 6	10 5 0 10	5 10 2 7	10 3 0	0.5 6.0 0.5	n , 1 〇〇 ³ , 11 〇〇. 111 〇 ⁴ 1 〇〇 ³ , n, 1 (
16 17 18 19	68.0	62.8 66.8 69.4 67.0 62.0	69.0	5.4 7.1 4.1 5.5 10.5	18.0 15.6 11.5 11.7 10.4	9.3 7.9 11.1 10.3	3.8 5.6 3.2 4.8 9.8	16.3 18.5 16.1 13.1 13.3	6.2 7.1 5.7 6.3 8.7	9.8 8.9 9.5 8.8		94 94 93 94 93	58 75 88 94 94	86 95 96 95 94	SE SSE SSE N	I SE I ESE I NNE		10	10	111	25.4	a △ ', I ≡ a △ I, II (○), abends △ a △ I, E = I, II (II (○) a △ I, I = I, II (II (□) a △ I, I (○), a 등 II (○), i a ≡, wit I I adds, I, II, III (□) a ④
21 22 23 24 25	75.1 73.5 73.3	73.6 74.5 73.1 73.1 73.1	74.2 72.7 72.8	9.2 9.5 8.5 8.3	9.7 11.1 10.3 12.3	10.4 8.5 9.2 9.3 9.4	9.6 7.0 8.0 6.7 7.7	11.1 11.4 11.1 11.5 10.3	8.7 7.2 7.9 7.2 7.6	7.8 8.3 7.6	7.4 7.4 7.2 7.8 7.7	89 83 89 87 93	89 87 84 81 80	88	WYW	NNE NE Still	Still 6	5 10 10	ó	10 0 10 10		100

SSE

87 80 WNW3 N 76 86 SW 1 SW 84 90 SW 3 SW 95 Still 0 S 90 92 S 2 S

10

0

WSW 1 2 Still 0 3 S 1 10 10 10 10 10 0 10

3 Still

Still

10

0 10

0

96 95 S

94

7.3 6.9 5.9 5.9 5.8 5.9 6.7 5.4 6.3 5.9

6.5 4.8 6.4 6.2

6.3 7.1 6.7 85 77 82 2.0

9.1 7.2 5.9 6.2 5.1 5.0 3.1 -0.4 12.8

5.0

8.0 11.2

0.6

10.3 7.6 12.8 7.2 9.1 5.8 8.1 6.1 6.3 4.3 8.6 4.8

6.5 7.6 6.0 8.6

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1.1 6.1 4.7 0.8

1.1

6.6

73.5 74.1 75.5 76.9 76.8 75.7 74.5 74.6 74.4 73.9 73.2 72.5 71.6 71.1 70.8

70.2 69.2 70.0

66.8 766.6 766.9

1 00°, 11 00 No 5(*,1 === 11 00,4)? No nach

1, a feucliter == ,11 00 [111==

früh, 1 🕳, 11 😅 , p 📾

*) abeads, 111 ===

November.

Neufahrwasser.

1897.

1897.

Höhe des Basometers über dem Meer = 45 Meter. Oestliche Länge von Greenwich = 1^h 14^m 40^s. Polhobe = 54^s 24' N.
Schwere-Korrektion für den Luftdruck von 760 mm = +063 mm.

1 777 2 77 3 77 5 77 6 77 7 78 9 78 9 78 9 8	72.8 71.9 76.0 74.3 71.0 75.1 75.0 83.2 81.2 71.8	773.0 72.5 72.6 75.4 75.4 72.2 71.0 75.7 72.4 76.8 83.4 78.6 68.8	72.0 73.7 75.3 71.8 71.8 75.8 73.0 79.1 83.4	5.0 4.8 -1.8 0.0 4.7 1.2 6.3 -5.0	2° 8.3 6.8 7.6 7.9 6.5 3.3 7.6 5.7	8° 5.7 5.5 6.0 5.3 1.2 6.1 3.3 7.7 2.7	10	6.9 8.9 7.3 8.0 8.1 6.9 7.1	6.3 5.5 5.5 5.5 3.7 4.3	5.7 7.1 5.3 5.1	5.8 5.7 6.6 5.4	84 89 84 80 92	77	85 85 88	WNW: W : SE	NW	Still of SE	10 2	10	0 10	0.4	i co n i. ii co mug. bis nach ii @
1 777 2 77 3 77 4 77 5 7 6 7 7 7 7 7 9 7 9 8 1 8 2 7 3 6	72.0 72.8 71.9 76.0 74.3 71.0 75.1 75.1 75.0 83.2 81.2 71.8	773.0 72.5 72.6 75.4 72.2 71.0 75.7 72.4 76.8 83.4 78.6 65.8	773 4 72.0 73.7 75.3 71.8 71.8 75.8 73.0 79.1 83.4	6.9 4.4 5.9 4.8 -1.8 0.0 4.7 1.2 6.3	8.3 6.8 7.6 7.9 6.5 3.3 7.6 5.7	5.7 5.5 6.0 5.3 1.2 6.1 3.3 7.7 2.7	4.0 3.2 3.3 4.0 -2.0 -1.0 2.6	6.9 8.9 7.3 8.0 8.1 6.9	6.3 5.5 5.8 5.5 3.7 4.3	6.4 5.7 7.1 5.3 5.1	5.8 5.7 6.6 5.4 4.5	\$4 \$9 \$4 \$0 92	78 77 91 67	85 85 88 82	WNW: W : SE	NW	W I	10	10	10	*mm	n .△. l. ll ∞ mtg. bis nach il ●
2 77 3 77 5 7 6 7 7 7 8 7 9 7 9 8 1 8 2 7 3 6	72.8 71.9 76.0 74.3 71.0 75.1 75.0 83.2 81.2 71.8	72.5 72.6 75.4 72.2 71.0 75.7 72.4 76.8 83.4 78.6 68.8	72.0 73.7 75.3 71.8 71.8 75.8 73.0 79.1 83.4	4.4 5.9 4.8 -1.8 0.0 4.7 1.2 6.3 -5.0	6.8 7.6 7.9 6.5 3.3 7.6 5.7	5.5 6.0 5.3 1.2 6.1 3.3 7.7 2.7	3.2 3.3 4.0 -2.0 -1.0 2.6 1.0	8.9 7.3 8.0 8.1 6.9 7.1	5.5 5.8 5.5 3.7 4.3	5.7 7 1 5.3 5.1	5.7 6.6 5.4 4.5	89 84 86 92	77 91 67	85 88 82	W i	NW	W I	10	10	10	0.4	mag. bis nach if
3 7 4 7 5 7 7 7 8 7 7 8 7 9 7 9 8 1 8 2 7 3 6	71.9 76.0 74.3 71.0 75.1 75.1 75.0 83.2 81.2 71.8	72.6 75.4 72.2 71.0 75.7 72.4 76.8 83.4 78.6 68.8	73.7 75.3 71.8 71.8 75.8 73.0 79.1 83.4	5.0 4.8 -1.8 0.0 4.7 1.2 6.3 -5.0	7.6 7.9 6.5 3.3 6.3 7.6 5.7	6.0 5.3 1.2 6.1 3.3 7.7 2.7	3.3 4.0 -2.0 -1.0 2.6	7.3 8.0 8.1 6.9 7.1	5.8 5.5 3.7 4.3	7 1 5-3 5-1 5-2	6.6 5.4 4.5	84 80 92	67	88 82	W I	W	Still o	10	10	10	0.4	mtg. bis nach II @
4 77 78 77 8 77 8 77 8 77 8 77 8 77 8 7	76.0 74.3 71.0 75.1 75.0 83.2 81.2 71.8	75.4 72.2 71.0 75.7 72.4 76.8 83.4 78.6 68.8	75.3 71.8 71.8 75.8 73.0 79.1 83.4	4.8 -1.8 0.0 4.7 1.2 6.3 -5.0	7.9 6.5 3.3 6.3 7.6 5.7	5.3 1.2 6.1 3.3 7.7 2.7	4.0 -2.0 -1.0 2.6 1.0	8.0 8.1 6.9 7.1	5.5 3.7 4.3	5.3 5.1 5.2	5.4 4.5	92	67	82	SE							
5 7 7 7 8 7 9 7 9 8 1 8 2 7 3 6	74-3 71.0 75.1 73.1 75.0 83.2 81.2 71.8	72.2 71.0 75.7 72.4 76.8 83.4 78.6 68.8	71.8 75.8 75.8 73.0 79.1 83.4	-1,8 0.0 4.7 1.2 6.3 -5.0	6.5 3.3 6.3 7.6 5.7	1.2 6.1 3.3 7.7 2.7	-1.0 2.6 1.0	6.9	3.7	5.1	4-5	92				SE						
6 7 7 8 7 8 7 9 8 9 8 1 8 2 7 3 6	71.0 75.1 73.1 75.0 83.2 81.2 71.8	71.0 75.7 72.4 76.8 83.4 78.6 68.8	71.8 75.8 73.0 79.1 83.4	0.0 4.7 1.2 6.3	3-3 6-3 7-6 5-7	6.1 3.3 7.7 2.7	-1.0 2.6 1.0	6.9	4.3	5.2		1	73	91					3			۹ ــــــ ، 100
7 7 8 7 9 7 9 8 1 8 2 7 3 6	75.1 73.1 75.0 83.2 81.2 71.8	75-7 72-4 76.8 83.4 78.6 65.8	75.8 73.0 79.1 83.4	4.7 1.2 6.3 -5.0	6.3 7.6 5.7	3·3 7·7 2·7	1.0	7.1								SSE	Still o	0	0	0	·	n
8 7 9 7 0 8 1 8 2 7 3 6	73.1 75.0 83.2 81.2 71.8	72.4 76.8 83.4 78.6 65.8	73.0 79.1 83.4	6.3 -5.0	7.6 5.7	7.7	10	7.3	5.6			94	90	76			WNW2					n
9 7 8	75.0 83.2 81.2 71.8	76.8 83.4 78.6 65.8	79.1 83.4 76.4	6.3 -5.0	5.7	2.7	10						76	87	ESE 1			10		10		n 🖨 , 1 00 , p 🚳
1 8 2 7 3 6	83.2 81.2 71.8	78.6 65.8	76.4	-5.0				6.3			6.9		73	89	WSW		W I	3	10			n, alt. (1)
1 8 7 3 6	81.2	78.6 68.8	76.4		0.0		5.8						73	77	ESE I		ESE 1		10		0.0	mrg. 1 @1, 1 00 4
3 6	71.8	68.8	76.4			-4.0	-5.0	6.3	2.5	2.9	2.8	90	63	82	5 1	S	Still o	0	2	0		۰ ـــ
3 6				-0.5	-1.4	-5.4	-7.3	0.3	2.2	2.6	213	81	62	76	S 1	SSE	S 2	0	0		١. ١	n t 00°
					-0.6		-8.3		2.0	2.4	2.0	82	55	67	8 1	S .	8 3	0	5	3		n L. 100°
			62.1	0.4	5-3	4.5				4.6				74	S 1		8 3	0	5	10		früh 🛇
		61.4		0.7	7.9	1.5	0.0			5.4			68	85			S 2		0			
· F ·		54.0		-1.0	5.5	6.3	-1.8	8.1	3.8	5.0	6.3	88	74	88	S 2	S	SW .	0	4	3		a ,, I, II 00
		67.2		2.0	4.7	1.5	2.0	7.8		3.0	4.4		47	SS	W e	W	W	2	4	10	1.2	B, B _MM, 4P-3P ★ °
		67.8			4.9	0.7	0.2				4.4	88	59	90	WSW	ENE :	8 1	9	q			* * · △
		58.1			8.0	9.3		5.9		6.9	7.8	82	86	89	SSW (SSW	WSW	10				1 00, II 00 % ab, III @
	57.1	63.4	61.0		8.5	6.9	7.0 8.2			6.3	6.3		76	74	W 8		WSW					noch Mirn. auffrisch., Ig., I, II
1.				9.1	0.7	0.9	1 1	10.4	5.8	4.6	5.1	67	5.5	69	W 8	W 4	W. 8	7	2	0		111111 (1
	68.8			5.1	7.3	7.1	4.8	9.1		4.6			61	80	WNW4	WNW	W e		0		١. ا	abrada
		69.4			9.9	9.1	5.3			6.9	7.4	83	75	87	W :		W 7	10	5	10		P W
	62.8	55.6		8.5	0.8	5.4	8.2				4.1		Si	62	W 8	WSW	WNWe		10	0		
		64.7		1.7	-0.6	-2.5	-1.0						83	77	SW 1	WNW	W 4		3	3	1.6	p. 11 bidg mit *
1	- 1				-0.0	-0.0	-3.0	2.3	3.7	3.7	3-4	71	85	77	NE 6	Still	W 3	8	2	0	0.8	n 🗙 , p 💥 ark.
		67.5		-4.8	0.2		-5.2			4.0		\$6	85	80	SW s	SW :	SW s	3	8	10	0.2	mtg., p × arh.
		55.4			1.9		-2.0			4.5	4.4	85	86	87	WSW8	SW	SSW 3	10	S	10		B, I _JU, II OO P
		46.0			3.9		-1.0		4.9	4.9	5.0	91	80	88		SW	3 W. 3	10	7			
		32.7		1.5	3.8	0.7	0.8	4.1		4.6	4.3	91	77	85	8 4	SSW 4	SSW 3		10	0	1.6	
				1 1	0.2	0.7	0.8	4.1	4.3	3.5	3.9	87	74	80	W.Y.M.	WSW	SSE 2	10	2	10	0.7	7; 3-83. I, µ ★ . abends **D
11 76	65.4	765.2	765.2	2.0	49	3.2	0.7	6.1	4.6	4.9	4.9	83	73	81	3.4	3.7	2.7	5.7	6.0	5.2	Summe 10.9	

Dezember.

Höbs des Barometars über dem Meer = 4 5 Meter — 0-estliche Länge von Greenwich = 1* 14* 40*. Polhühe = 54*24' N.

Schwere-Korrektion für den Lukfurck von 700 mm = +0.63 mm.

	09-80	TATE	19-18	Co	C+	Co	Co !	Co	en en	men	***	Prox.	es	n -	-		_	-	-	-		-	
1	745.7	746.0	750.6	2.9	4.5	3.4	-0.8	2.0		4.8		So					1					SHEET	
2	56.6	59.5	62.5	3.3			2.8	4.9								8 SSW			10			0.5	11 🔘 ° WI, 1, 11 _ WI, 8, 1, 6b.
3	67.2	68.0	67.8	0.3			-0.8	4.1		5.1	4.3	85		87	SW		28	1	7	10	10		III D [III @
1	65.5	66.3	67.8	0.6			-1.0		4.2	4.8	4.3	Sq	87	92	SSE	1 SSE			10				1 == 11 == 11 .== 1
1			69.9				-2.0			3.6				84	SE		1 Still	0	10	10	10		1001,100
1		1 .			1.3	1.5	-2.0	2.3	4.3	4.5	4.5	80	39	87	E	2 ESE	ı E	1	10	10	10		
6			66.9		1.1	0.4	-0.2	2.8	١.,	4.3													
7	65.6	64.5	63.8	0.1	1.8		-0.4	1.1	4.2	4.3	4.1	92		87	SE		2 SE		10				1 00 4, 11 == 0
8	57.8	50.0	47.3	1.5	2.1		1.1	3.1		4.7	4.0	90		87	8		1.S		10				1 00%, 11 ===0
9	46.0	49.3	51.5	2.6	3-3			2.0		4.3	4.0	91	So	91	2	5 S	8 5						1000°,11000,ab. *,11,111,110001
10	53.5	54.7	54.9	0.0	0.3		-0.6	4.1		4.8	4.4	89		94	8	18	18	2	10	3	10	0.3	n @*, sh., 111 mm
			1			1		4.1	4.3	4.2	4.3	92	90	94	S	18	18	1	10	10	10		1 00
11			52.6			-1.8	-2.8	0.0	7 5			92		00	SSE	dan							
12	52.5	54.6	\$6.6	-0.6	3-3		1-3.0	-0.6		3.3	2.3	92	92	00	200	1 SSE	5122F		10				f, 11 ===
13	53.9	51.5	57.0	1.0	1.9		~0.2	2.8	7.7	3.0	5.0	92	2.4	87	2	2 88 W	2 5	2	10	10	10	0.2	Nach Mtrn. bis 90, 1 **
			65.1		1.5	-2 4	-1.0	3.0	4.3	4.9	5.1	07		87	2	a Stall	0 11 1					4.2	1000, + *, 11004, 9 @
15	64.8	65.0	65.8	-0.2		1.0	-3.0	3.9	3.9	4.7	3.7	90		96	S	1 S	18						u
			-	1	1									94	SE	3.5	3 8	- 3	10	10	10		=111,100 II, V,001.≡=
10	03.3	70.1	71.4	0.3		-0.8	-0.2	2.0	4.4			١.,		92	0	3 SSE	Ja				1	i	
171	69.2	69.3	68.1			4.7	-1.2	2.1	7.7	3.4	4.0	94	93	92	0.011	2 775	1 5	. 1	0	3	0		s
13	D4.1	62.5	61.1	5.1	6.7	6.1	3.5	21	3.7	5.0	5.5	85	0.1	01	25.0	1 88W	3 11.2	11.11	10	10	0		1 CC), starkes Abendroth.
19	59.4	61.3	62.7	4.5	4.6	3.6	3.8	71	3.3	0.4	0.3	84	78	93	SW	SW	2 8 W	1	10	10	10	0.3	1, 11 (00, 111 📵 .
20	63.7	69.0	72.6	2.3	0.5	-0.3	0.8		3.3	4.9	5.1	74	78	37	WVA	VI NNW			10		3	1.6	n @0, mrg. beig, ab, zeitw. Ooch
			20.0	_					4.0	3.0	3.2	74	80	72	VVE	8 NE	8 NE	-6	10	10	10		n @sch., I, IIw, a Sturm
22	75.3	75.7	16.0	-2.3			-2.3	2.3	2.5	2.2	2.4	92	80	87	e e	18	Still						
		73.3	71.9	-0.6		1.3	-2.8	0.0	1 2	3.3	3.4	0.6	-6	0,	2011		1 500						1 △, 11 ∞
23		68.7	71.6	1.6		0.1	0.6	1.0	4.2	3.9	4.2	90	70	0.3	WXX	1511	1 W						n - X . 1 ===*, II 00*
24	72.9	73.0	73.1											0.3	11/2/1		TNE						IF bis mach 11 + 0
25	72.5	72.3	70.8	-6.4	-2.6	-1.6	-8.5	-0.5	2.0	3.0	1.9	30	70				3 N.M.	1	3	5			n -X-, (Schnechühr 11 cm)
26	60 1	6.0	65.5	l							3.4	90	77	34	SW	1 SW	t SW	3	0	- 4	10		100,
27	66	64.4	05.5	2.1	2.2		-6.0	2.1	3.7	4.6		69	8.	00	w	e war	alma						
25	60.2	65.1	05.3	-0.1 0.2		2.1	-0.2	4.3	3.6	2.6	3.5	79	25	Sr		ISW	15	14.2	10	10	10	0.6	Nach Murs. unruhig.p @och., 1, 1
20	64.9	64.0	05.9	0.2			-0.2	2.7	2.0	2.0	2.0	45	60	40	2011	3 58 W	315		10				1,1100
20	65.5	95.7	04.9	0,0			-0.8		4.2	4.2	3.9	92	76		20 11	2 55 W	4/0		0	4	10		
30	02.7	01.7	60.3	1.1	2.8	-1.2	0.4	3.4	40	4.5	3.9	70	84	10	COM	4 SSE	8 S		0		0		100,
33	\$6.0	16 0	16.0				-4.8									4 55 E	\$ 3	4	0	10	3	١.	II 00. III 🗇
	,,,,	1 30.5	30.2	-4.6	-0.6	-3.7	-4.8	3.1	2.8	3.6	2.9	86	81	87	8	3 S	3 S	٠.			0	ĺ	e ∟, 1, 11 ∞
tei.	763.1	763.2	762.8	0.4	2.					1	.,	1	L".			7		1	l °	٥	0		
-	-	1	12.0	0.4	1.0	0.6	-1,1	3.0	4.1	4.4	4.2	86	83	86	١,	.0 3	1	9.5		8 .	9.6	Same 21.5	i
			_			-	-	_		_					1 3	! 3	1	-+2	1/4	4.1	1.0	21.5	

Januar.

nge.

Kiel.

Höhe des Barometers über dem Meer == 47.2 Meter. Oestliche Länge von Greenwich == 40° 36°. Polhöhe == 54° 20′ N. Schwere-Korrektion für den Luftdruck von 760 mm == +0.62 mm.

tum.	Ba	rome	ter.		nft - I	l'empe	ratur.		Fer	solu acht keit	ig-	Fe	lati neht keit.	ig-		Richtu Stärk Winde	e des		Be-	ng	Viederschlag.	Bemerkungen,
C	8.	2"	8*	84	2 0	8"		Maxi-	84	2 P	80	84	2 "	80	8*	2"	8"	S*	2 "	81	lieder	
1 2 3 4 5	71.2 69.7 65.4	64.5	72.3 66.7	4.8 -0.6 0.3 -1.8 -2.4	5,1 1.8 0.1 -0.5 -1.4	0.7 0.1 -2.0 -0.4 -2.4	3.2 -0.8 -0.5 -2.5 -3.0	5.6 5.6 2.3 0.9 0.3	4.6	5.7 5.2 4.3 4.0 3.8	3.8	98	88 100 94 90 92	96 96 96 96 96	Still still	W W NNW	W SUII C	10 10 10 10	0 10 10 10	10	ustn 0.3 0.5	4 00 • L. I II ==
8 9 10	63.2 66.0 68.3 50.0 58.3	63.0 66.5 67.3 57.2 58.0	67.7 65.4 57.8	-2.7 -4.3 -5.0 -4.0 -6.6	-1.6 -3.1 -4.0 -4.3 -5.0	-2,6 -4.4 -3.4 -5.0 -4.8	-3.1 -4.6 -6.2 -4.7 -7.0	-2.5 -2.5		3.7 3.4 2.9 3.1 2.7	3.1	94 93 100 95 100	90 94 87 95 88	92 98 87 100 93	ESE ESE	ESE ESE ESE	ESE S E S E S	5 10 10	0 4 10 10	0 10 10 10	0120	n
11 12 13 14 15	58.4 54.5 51.9 57.0 61.0		55.7	5.0 5.2 1.8 1.6 4.8	-5.2 -3.6 -0.8 0.5 -1.0	-5.8 -3.4 -0.7 -2.4 -3.2	-5.7 -7.0 -4.1 -1.9 -5.0	-1.7	2.9 2.9 3.8 3.9 2.9	2.8 3.3 4.1 4.5 3.6	2.8 3.5 4.2 3.7 3.4	93 96 96 96 96	93 95 94 94 84	95 98 96 96 96	Still o	E	E s E I E I Still a	10 10 10 10		10 10 0	o.8	n ★*
16 17 18 19	61.5 55.7 57.6 61.8 64.1	60.8 55.5 58.2 63.1 62.8	59.6 56.2 59.1 63.9 61.7	-5.1 0.6 0.2 -1.4 -2.6	-1.6 0.6 0.4 -2.2 -2.2	-1.0 0.4 0.1 -2.4 -2.7	-2.0 -0.2 -1.8	-0.7 0.6 1.0 0.7 -1.0	2.9 4.7 4.6 4.0 3.5	3.6 4.8 4.6 3.6 3.5	4.6 3.5	93 98 98 96 94	100	100 98 100 92 96	SE E	E		10	10 10 10	10 10 10 10	0.3 0.6 0.1	n ★*, a ∰* 1, a, til ⇔ tc. ★ bröckeln.
21 22 23 24 25	47.9	49.5 34.5 49.6 48.2 39.2	42.0 40.2 51.0 48.0 34.1	-2.7 -3.2 -4.6 -3.9 -9.9	-1.8 -2.7 -4.6 -4.3 -4.3	-2.9 -3.6 -4.4 -5.0 -4.2	-4.1 -5.1	-1.9 -2.9	3.6 3.4 3.1	3.4 3.5 2.7 2.0	3.5 3.3 3.1 2.8	96 96 98 89 90	84 94 84 89 93	96 93 95 90	NE :	NE NNE NE	SW SENE S	10		10 10 10 10	4.7 3.7 0.7 0.3 2.1	ab., 811 ** a. a. 11, p. 111 ** a. a. ** (Schnordorke S.cm) n. a. p. ** 1. t. a. p.
26 27 28 29	38.6 40.4 44.5 47.2	39.8 41.4 44.0 46.9 44.3	39.7 43.2 47.4 46.6	-6.0 -2.8 0.4 -5.6 -5.2	-2.4 0.2 -2.9 -3.2 -6.2	~4.3 0.2 -2.7 -7.7	-7.8 -5.4 -1.0 -6.6	-2.6 -1.7 0.8 1.1 -2.7	2.6 3.6 4.6 2.8 2.8	3.3 4.5 3.5 3.4 2.5	3.1 4.5 3.5	90 96 96 96 96	85 96 96 94 90	95 96 94 95 97	SW W	NNW NW	NNW S	10	0 10 10 9	8 10 10 0	0.4 1.7 1.6 0.4 0.3	n. X. 0 n. I. s. · X n · X · 0 · 0 · X
31 Eistel			47.8 755.3	1	-7.8 -2.2		-13.6 -4.4	-3.1 -0.8	- 1	2.1 3.6	2.4 3.5	97 95	86 91	95 95	Still o	Still 2	1	9.1	4 7-5	10 7.9	Summe	I mm. s, 11, p, 111 ○ ○, sg.
I	Febr												Kie						ofii a	63	Poli	1897
		Hoh	e des	Baron	neters	uber	dem A	e-Kor	rekti	on f	ür de	en L	nftdi	ne i	von 7	60 mm	= +06	mn	h.	٠.		ióhe = 54° 20′ N.
1 2 3 4 5	746.7 41.2 44.5 53.5 60.6	745.4 38.8 49.4 54.8 58.9	40.3	-9.0 -5.0 -3.6 -5.4	-5.7 -2.6 -4.2 -1.2 -6,6	-3.9 -6.1 -4.1	-10.0 -6.1 -5.1 -6.5 -11.4	-4 4 -2.4 -3.1	2.1 2.7 3.0 2.8 1.7	2.6 3.4 2.9 3.5 2.2	2.8	94 88 87 93 80	87 89 86 84 79	93 93 93 95 98	NW W	NNE NW NW	SE IN	1 10 9 0	2 10 0 0	10 0 0	0.I	1.A
6 7 8 9	62.2	47.7 50.2 66.9 57.8 56.4	46.7	-8.4 -4.4 -6.4 -3.8 0.4	-5.8 -2.6 -2.6 -0.6 1.7	-2.2 -8.3 0.8	-6.8	-5.8 -3.8 -1.8 -1.3	3.2	2.8 3.4 3.3 4.2 4.6	4.8	91 95 90 93 98	95 92 87 96 90	97 92 97 98 96	ENE E S	ENE SE S	ESE SESSW SE	10 10 0 10	10 10 4 10 0	0	3.6 0.7 8.4	=",
12	55.4 36.9 57.2 47.0 66.6	55.1 57.6 55.7 51.1 69.2	55.9 57.0 52.2 57.6 71.6	-0.4 -1.2 0.1 1.5 -6.0	1.8 1.4 0.6 1.9 -5.0	0.3 -0.6 0.5 -2.6 -6.8	-1.1 -1.8 -1.0 -0.9 -6.4	2.1 2.3 1.7 1.7 2.4	4.3	4-5 4-2 4-4 4-3 2.8	3.4	96 88 94 95 90	85 83 92 82 90	92 94 96 92 92	NW W ENE	WNW WSW NNW N	NE I	7 10 0	7 10 10 10	10	0.1	1 ***
16	66.4 66.6 64.1	70.7 66.8 65.4 64.6 61.1	64.6	-6.5 1.1 -0.4 0.7 2.8	-0.4 3.5 3.0 2.3 5.0	-1.3 0.6 0.7 2.8 4.5	-7.7 -1.6 -0.6 -0.1	-4.2 1.3 3.6 3.3 3.4	2.6 4.9 4.3 4.6 5.5	3.8 5.6 4.3 5.3 6.3	5-4	95 98 96 94 95	85 95 76 98 97	94 100 90 96 98	SW SW SW	SW SW SW	SW S WSW S SW S SW S		2 10 10	10 2 10 10		n, 1 OO a, 111 OO n, 1, n OO 1 OO, a, 11 @*, p @ n @, 1, a, p, 111
21 22 23 24 25	67.6	49-3 64-7 66-9 68-5 59-0	67.6	3.8 0.4 3.6 2.6 4.6	3-5 4-9 6-0 6-2 6-5	1.5 3.0 3.8 2.9 6.2	2.7 -0.1 2.2 2.4 2.9	5-4 4-7 5-3 6-6 6-5	5.9 4.4 5.7 5.1 5.7	5.5 5.6 6.8 5.8 6.7	4.5 5.6 5.8 5.3 7.0	98 92 97 93 90	98 86 97 82 93	55 95 97 94 99	WNW W W SW	W	NW 8 W 4 SWSW 4 SSW 2	10	10	to 2	3.3	n, n, II ♠, III ↓ III ☐ III Geri sasch aus N, I, p ⇔ p, III ♠, III ↓ II
26 27 25	53.8 59.1	57.1	58.2 63.1 57.9	6.6	7.7 6.6 4.3	7.2 1.4 1.7	5.7 3.6 -1.5	7.4 8.2 7.3	7.2 5.6 4.3	7.6 5.0 5.1	7.1 4.9 4.7	99 92 96	98 68 82 88	94 96 91	W	Still	SE I	10 0 10	7		Name 30.9	الله ا الله الله الله الله الله الله الل

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Hobe des Barometers über dem Meer = 47.2 Meter. Oostliche Lange von Greenwich = 40 36. Politohe = 54 20 N. Schwere-Korrektion für den Luftdruck von 760 mm = +0 62 mm

1 7 2 3 4 5 6 7 8 9 0 1 2 3	47.1 39.2 36.5 42.9 50.9 52.0 58.7 62.2 60.6	2P 747.2 47.2 34.6 42.5 43.9 52.1 60.1 62.8 57.3 60.3	48.8 32.9 43.6 46.0 53.2 54.1 61.4 63.3	8° 0.6 2.4 1.0 3.0 2.6 0.5 0.3 1.0 -0.3	2 ^P Co 7.2 5.4 1.6 4.6 6.0 2.5 0.6 1.4	8° 4.7 1.5 2.2 1.7 3.0 1.5 1.2	-0.3 1.0 -0.3 1.1 0.5	5.2 7.6 6.1 4.3 5.7	4.4 5.3 4.6 5.5 5.3	6.3 6.2 5.1	6.3 4.9 5.2 4.8 5.6	Pres. 92 96 92 96 96	98 98	98 96 96	SSE SE SW	WSW	SSE 6	2 10 10	10	10	3.6	1 60 1 *
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6 7 8 9 0 1 1 2 3	36.5 42.9 50.9 52.0 58.7 62.2 60.6 59.3 58.2	42.5 43.9 52.1 51.6 60.1 62.8 57.3	43.6 46.0 53.2 54.1 61.4 63.3	3.0 2.6 0.6 0.3 1.0	4.6 6.0 2.5 0.6 1.4	1.7 3.0 1.5 1.2	0.5	4.3 5.7 6.4	5.5 5.3	6.1	5.6	96 96	94	93	SW	WSW	SSE 6		10	8	93	
5 6 7 8 9 0 1 1 2 3	42.9 50.9 52.0 58.7 62.2 60.6 59.3 58.2	43.9 52.1 51.6 60.1 62.8 57.3	53.2 54.1 61.4 63.3	2.6 0.6 0.3 1.0 -0.3	6,0 2.5 0.6 1.4	3.0 1.5 1.2	0.5	5.7 6.4	5.3	6.1	5.6	96		93								
6 7 8 9 0 0	50.9 52.0 58.7 62.2 60.6 59.3 58.2	52.1 51.6 60.1 62.8 57-3	53.2 54.1 61.4 63.3	0.6 0.3 1.0 -0.3	2.5 0.6 1.4	1.5	-1.0	6.4	4.7			ı '	88	98	S				10	4	5.8	* @ b, 11 @ *.p @ , 6 *.5 *
7 8 9 10 11 12 13	52.0 58.7 62.2 60.6 59.3 58.2	51.6 60.1 62.8 57-3	54.1 61.4 63.3	0.3 1.0 -0.3	0.6	1.2				5.2						SSE	3 SSW 2	10	10	7	3.4	n, II, p 🚳
7 8 9 10 11 12 13	52.0 58.7 62.2 60.6 59.3 58.2	51.6 60.1 62.8 57-3	54.1 61.4 63.3	-0.3	1.4		-0.2					98	94	98	Still	NE	ENE 1	7	10	10	5.6	n @4, fréh
9 6	62.2 60.6 59.3 58.2	60.1 62.8 57-3	63.3	-0.3					4.6	4.7	4.9	68	98	08	NNE	NNE	3 E 2	10	10	10	3.6	
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3		\$4.9	\$1.5	0.0	1.6	0.4			4.7	. 6	. 6						ESE s					III ***
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6	51.0	52.1	52.3	4.4	10.4	6.8	3.6		6.1	6.0	6.8	98	74	93	g .	SSW	QL d	10	3	7		100
		49.8	50.0	5.4	8.4	6.0	3.5		6.2				97	97	é	SSW	6 8			0		5 16 P @*
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21	61.6	61.3	57.41	2.7	7.8	5.0			5.1	6 -	5.3	94	85	93	ESE	SAME					13.9	
3 4	47.8	48.3	40 8	6.9	8.0	6.8	4.5		6.9	6.0	6.4	91	86		WSW			7				
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		47.6		6.8	8.1	6.2	6.3	11.9	0.5	0.2	7.7	98					2, 11 5 15 7	10	10	10	3.5	1 ==. + ∞o, II, III (0+1
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		55.9		4.4	8.4	5.3			5.6		6.1	90	78		WNW		2 SE 4	8	10	10	6.6	III Oh.
7 4	41.4	30.0	39.8	6.8	7.9	6.4			7.2	7-4	6.8	98	93		SSW	s W	T.W 8	10	10	10	0.3	n, l, a @, seit 17 _100
8 4	43.0	42.2	35-7		9-4	6.6	3.5	8.2	6.3	6.9	7.2	97	79	99	W	WSW		10	2	10	10.3	00 - 10 MI, p. 111
19 1	8.83	30.3	35-4	5.6	5.6	3.1		10.4	5.8	6.4	4.8	85	94	84	WSW	WSW	WNW:		10	10	1 2	s . te . △b., III △b.,
10	39.0	41.1	43.8	0.8	3.6	0.8	-0.9	6.9	4.4	3.9	4-1	90	65	85	WSW	W	8 WSW 6	4		0	0.7	n * b., s A * b., p *
1 4	42.1	39.7	39.4	1.6	6.9	0.8	-0.7	3.2	4.4	6.0	4.8	85	Sı	98	s :	SW	NNE .			10		P 64-74 meist, 84-65 -
11-7-	19.2	748.8	749.1	2.0	5.2	3-4	1.5		5.4	- 1				94		1					Semail:	

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Höhe des Barometers über dem Meer = 47.2 Meter. Oestliche Länge von Greenwich = 40° 36°. Polhöhe = 54° 20' M. Schwere-Korrektion für den Luftdruck von 760 mm == +0.62 mm 735.4 788 9 734.4 38.7 42.0 45.2 47.4 47.7 46.9 44.6 45.4 48.3 1.6 1.2 -1.0 7.3 2.0 4.7 4.4 4.6 4.6 92 10 10 10 0.6 4.5 5.1 5.0 4.3 4.9 4.2 5.6 4.7 1.7 4-4 2.1 0.3 4.5 88 77 94 NNW : NNE WNW : WNV NNW : NE E 2 NW WI W I NNE 9 10 10 0.9 P @ 2.0 0.2 94 94 10 18-, 11 -¥ 1.3 2.0 -1.9 78 53.8 54.8 55.3 1.2 4.4 -0.5 3.4 89 90 90 2 W INW 10 0.1 53.2 5.6 2.6 6.4 5.8 8.7 4.7 93 73 54.6 2 n 55.4 58.8 4.0 5.6 5.1 94 73 84 Sull E SW o Still ō 56.7 57.3 s - 1 00 in Hafen a 00 5.2 2.4 94 1 E 1E 2 60 1 6.7 96 Still 57.8 0 10 12.4 7.9 1 4 10.2 7.6 89 SSE ISSE 90 a Rad Str. SSE-NNW. 10 10 58.2 58.8 6.0 3.6 6.5 6.0 5.9 58.2 58.5 93 97 Still ONNE NE 10 10 111 = 5.0 7.1 8.1 5.0 7.2 6.5 7.0 93 94 Still E o NE 2 ENE 10 1.4 1 = 0.1 = 10 3-5 6.3 7.5 54.0 10 10 51.6 11.9 10.2 3.0 10.3 9.0 58.4 60.8 64.3 92 SSE SSE 3 SSW p. 111 @" 10 10 4.4 13.2 6.5 6.3 4.5 10 89 SW 3 W SWSW ó u @ a kurse A u. @ 2 ٥ 0.2 63.4 36.1 44.7 60.7 5.6 11.5 7-4 6.6 28 63 So 0 7 2.6 6.4 10.2 12.2 6.6 SW 2SI 91 2 SW 48.2 SISSE 10 n, 111 🔘 7.2 8 WNW 11.3 6.4 5.6 86 n , a kurze @ fach., 28-57 , n kurze @ fech., a @ f 50.3 49.0 48.8 45.9 45.6 47.2 10 10 5 0.9 3.5 5.2 5.5 5.0 Š1 70 2 NW e W.Y.W.s 5 3 0 5.3 4.6 0.1 80 81 Still · NNE 1,Still 4.7 3.8 5.4 5.9 21 52.6 55.1 8.4 6.0 86 NW N NNE 2 W 73 w 57.1 59.1 6 22 0.22 8.6 0.6 10 4.9 6.1 5.9 5.6 82 I NNE 23 59.9

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er dem Meer = 47.2 Meter. Oestliche Länge von Greenwich = 40° 36°. Polhöhe = 54° 20' Meter.

Datum.	Bat	romet	ter.	1	uft-	Гешре			Fee	solu ichti keit.	g.	Fen	ehti ceit.	g-	und	Richtu Stärl Winde	e des	wĕ	Be-	ng	Viederschlag	Bemerkungen.
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12345	mm 747.1 54.9 54.8 56.5 58.4	54.6 53.5 58.3	54.6 54.5 50.8	10.5 7.6 10.7 7.1 7.7	9.3 11.9 15.3 9.0 12.8	6.8 9.7 10.4 8.4 9.4	10.1 2.9 6.9 6.5 2.3	18.2 11.4 13.3 15.7	8.4 6.7 8.0 7.2 6.8	6.3	6.3 7.7 8.6 7.0	90 86 84 96 88	79 71 62 73 62	85 86 92 86	SW SSW NNW	SSW	2 NW 2 2 S 2 2 WNW2 1 NW 2 2 W 1	4		10 9	1.3 0.1 4.3	n. i, , , , , , , , , , , , , , , , , , ,
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-	41.9 48.4 53.6 63.6 67.7	55.6 65.0	53.2 58.5 67.1	4.8 6.1 7-3 7-5 8.9	7.4 7.2 5.6 10.0 12.3	5.2 6.1 5.5 7.4 10.9	1.0 1.9 3.9 1.7 4.2	8.4 8.9 10.2 10.2 10.9	5.6 6.1 7.2 6.9 6.9	5.5 6.9 6.6 6.9 7.8	5.9 6.3 6.0 6.6 7.4	87 87 94 89 81	72 91 97 75 73	86	W W Still	S NNW NE	NW I	10 2 10 10	10 8 10 8	7 10 3 0 3	2.0 5.9 4-3 0.1	n ⊕*, p ⊕sch. n ⊕*, h ⊕ n. △ sch., p n ⊕.0*p △ sch. mit ⊤ n, € , n ⊕*
6 78 9	63.3 62.1 60.0 58.6 60.0	59.8	59.3 58.8	11.4 12.7 12.9 12.8 12.5	13.4 16.0 16.4 15.8 13.9	13.6 13.3 13.2 12.6	8.6 9.4 10.7 10.0 9.0	17.0	9.5 9.5 9.5	10.1 11.1 10.4 10.0 9.3	9.9 9.5 9.7 8.7 8.9	58	75	82 86	ENE NE N	NE	PENE 4	30200	0 0	0 0 0 0	:	Il Rad, Str. NE-5W.
21 22 23 24 25	46.7 51.6	50.2	54.2 48.6 48.9 53.4 50.3	11.8 11.9 11.3 10.0 11.3	13.0 12.0 12.0 13.2 13.6	10.6 10.6 11.0 10.4 10.1	9.5 8.9 8.4 9.4 7.2	14.5 14.1 13.2 12.7 13.8	7.4	7.7	8.8 9.5 9.7 7.3 6.9	83 96	93 1 96 68	00 00 70	E Still NE	NE NE	ENE I NE I ENE 3 Still 0 ESE I	7 10 8 1		0 10 10 0 7	0.1 7.0 2.4	* @ * a & t p @ s. p @ t III @ s @
26 27 28 29 30	43.7 52.5	48.3 47.9 43.4 54.7 60.4	48.6 47.6 45.9 57.7 60.4	11.8 14.8 11.2 13.8 17.2	15.4 15.4 15.3 17.5 22.3	12.7 10.8 12.3 15.2 17.2	6.0 8.3 9.0 7.7 11.1	14.4 17.2 16.4 16.1 18.1	9.5	12.0	10.5	87	80 92 79	93 99 80	E ENE S	SSE SW	2 Still 0 3 E 2 1 WSW 6 2 W 1 2 ESE 2	7 10 10 0	10 10 10 5	3 10 0	0.1 4-3	1 find, Sir. NE=SW, n, seitw. a ===, a, p • , i
31	61.3 755.0	60.7		17.0	19.6	13.1	11.7	22.8	10.9	8.7	- 1		,,,	86	SE	1	t Still o	0	5.6	٥	Suppr	
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2	58.8	50.5	59.0	17.2	18.5	17.2 17.8	13.2	21.8			13.8			29							٠,	en selamba
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3 4 5 6 7 8 9	58.1 55.6 53.3 56.1 56.5 59.5	58.9 57.6 55.9 57.0 55.9	\$8.2	14.6	18.2	14.5	14.1 12.2 12.9 11.4 6.3	20.4	12.0 11.8 14.3 8.9 6.8 6.5	13.8	12.3 11.9 11.6 6.5 6.0 7.7	91 97 99 87 77 74 63 68	86 95 86 86 64 66 65 63	95 94 100 88 83 71 74 73 68	NNE SGII NE ENE WNW NW NW E ENE	6 NNE 2 ENE 1 NNE 9 NNW 6 W 6 NW 9 E 1 NNE	1 NE 1 2 ENE 2 2 NE 1 2 WNW1 5 NW 6 3 WNW3 3 E 3 2 NNE 1	10 10 10 0 3 2 2	0 10 2 1 2 5 1	0 0 10 0 1 2 0 3 2	0.1	
3 4 5 6 7 8 9	58.1 55.6 53.3 56.1 56.5 59.5	58.9 57.6 55.9 57.0 55.9 61.6 66.0 66.7 65.5	58.2 56.7 55.3 56.4 57.3 55.7 63.3 66.8	14.6 14.1 19.0 13.7 10.0 12.0	18.2 17.4 23.2 14.5 12.7 13.5	14.5 15.9 16.4 9.8 9.6 12.2	14.1 12.2 12.9 11.4 6.3 4.3 8.0 8.4 9.7	20.4 18.8 19.7 23.7 15.5 14.2 14.3 15.3 19.3 22.7 25.1	12.0 11.8 14.3 8.9 6.8 6.5 7.5	13.8 12.7 13.4 8.2 7.0 7.3 7.7 9.7 12.6 15.0 14.6	12.3 11.9 11.6 6.5 6.6 7.7 7.7 10.0 12.8 15.1 13.7	91 97 99 87 77 74	86 95 86 86 64 66 65 63 63	95 94 100 88 83 71 74 73 68	NNE SGII NE ENE WNW NW E ENE NW WSW	6 NNE 2 ENE 1 NNE 8 NNW 6 NW 2 E 1 NNE 1 W	1 NE 1 2 ENE 2 2 NE 1 2 WNW1 5 NW 4 5 WNW3	10 10 10 0 3 2	0 10 2 1 2 5 1 0 7 3 5 0 3	0 0 0 1 2 0 3 2 0 0 0 1 1		5
3 4 5 6 7 8 9 10 12 13	58.1 55.6 53.3 56.1 56.3 59.5 66.0 67.1 66.4 58.5 56.8 49.7 52.7	58.9 57.6 55.9 57.0 55.9 61.6 66.0 66.7 65.5 57.4 60.2 52.6 51.2 50.3	\$8.2 56.7 55.3 56.4 57.3 55.7 63.3 66.8 63.7 55.3 59.8 49.4 57.3 59.8	14.6 14.1 19.0 13.7 10.0 12.0 12.8 14.6 17.8 20.2 22.1	18.2 17.4 23.2 14.5 12.7 13.5 14.4 18.8 22.0 24.1 26.8	14.5 15.9 16.4 9.8 9.6 12.2 13.2 15.4 18.1 20.7 22.5	14.1 12.2 12.9 11.4 6.3 4.3 8.0 8.4 9.7 12.9 15.7 12.6 9.5 10.5	20.4 18.8 19.7 23.7 15.5 14.2 14.3 15.3 19.3 22.7 25.1	12.0 11.8 14.3 8.9 6.8 7.5 8.4 11.0 13.4 14.4 10.2 9.9 9.0 9.1	13.8 12.7 13.4 8.2 7.0 7.5 7.7 12.6 15.0 14.6 10.7 11.8 8.9 9.2	12.3 11.9 11.6 6.5 6.0 7.7 7.7 10.0 12.8 15.1 13.7 10.4 12.4 7.8 9.4 9.7	91 97 99 87 77 74 63 68 72 76 73 79	86 95 86 86 64 66 65 65 63 67 67 67 67 68 56 75	95 100 88 83 71 74 73 68 83 74 74 83 83 84 95 98	NNE SGII NE ENE WNW NW E EXE NW WSW SSE WNW SSW WSW SSW SSW SSW	6 NNE 2 ENE 1 NNE 9 NNW 5 W 6 NW 2 E 1 NNE 1 W 2 NE 1 S 3 W 1 SW 2 SSW 3 SSW 2 SW 1 E	1 NE 1 2 ENE 2 WNW 1 S WNW 2 WNW 1 S E 3 S 2 WNW 1 S E 3 S 4 WNW 1 S E	10 10 10 0 3 2 2 0 7 7 7 0 10 10 10	0 10 2 1 2 5 1 0 7 3 5 0 3	0 0 10 0 1 2 0 3 2 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.2 48 1.2 2.0 9.9	8
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	58.1 55.6 55.3 56.1 56.5 59.5 66.0 67.1 66.4 58.5 56.8 49.7 52.7 45.7 51.5 56.0 61.5 64.5	58.9 57.6 55.9 57.0 55.9 61.6 66.0 66.7 65.5 57.4 60.2 52.6 51.2 50.3 49.9 51.3 57.7 62.8 63.5	\$8.2 \$6.7 \$5.3 \$6.4 \$7.3 \$5.7 \$6.3 \$6.8 \$6.3 \$7.3	14.6 14.1 19.0 13.7 10.0 12.8 14.6 17.8 20.2 22.1 15.3 15.1 10.6 12.2 13.3	18.2 17.4 23.2 14.5 12.7 13.5 14.4 18.8 22.0 24.1 26.8 16.9 20.8 16.6 11.2	14.5 15.9 16.4 9.6 12.2 13.2 15.4 18.1 20.7 22.5 14.7 15.0 11.0 11.2	14.1 12.2 12.9 11.4 6.3 8.0 8.4 9.7 12.9 15.7 12.6 9.5 10.4 7.0 10.5 7.8	20.4 18.8 19.7 23.7 15.5 14.2 14.3 15.3 19.3 22.7 25.1 27.2 19.2 22.0 14.3 17.2 14.6	12.0 11.8 14.3 8.9 6.8, 6.5, 7.5 8.4 11.0 9.9 9.1 10.7 9.5 10.6 12.2 12.8 12.8	13.8 12.7 13.4 7.0 7.5 7.7 9.7 12.6 15.0 14.6 10.7 11.8 8.9 9.2 9.7 10.0 12.4 13.4 13.4 13.4	12.3 111.9 111.6 6.5 6.6 7.7 7.7 10.0 12.8 113.7 10.4 12.4 7.8 9.4 9.7 10.1 11.5 11.5 11.5 11.5 11.5 11.5 11.5	91 97 99 87 77 74 63 68 72 76 73 79 77 95 87	86 95 86 86 64 66 65 65 63 64 68 56 75 65 98 84 82 73	95 94 100 88 83 71 74 73 68 77 83 83 84 95 98 98 98 98 98 98	NNE SGII NE ENE WNW NW ENE ENE NW WSW SSE WNW SSE WSW SSW SSW SSW SSW SGII	6 NNE 2 ENE 1 NNE 3 NNW 5 NW 5 NW 1 W 1 NNE 1 S 2 S 3 W 1 SW 2 S S 3 S S 4 S S 5 W 1 S S S 5 W 1 S S S 5 W 1 S S S S 5 S S S S S S S S S S S S S S S	1 XE 1 ZENE 2 X NW 1 X NW 6 X NW 1 X N	10 10 10 0 3 2 2 0 7 7 7 0 10 10 10 10 10 10 10 10 10 10 10 10 1	0 10 2 1 2 5 1 0 7 3 5 0 3 5 0 3 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	0 0 1 2 0 3 3 2 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.2 4.8 1.2 2.0	n

Juli.

Kiel.

1897. Höhe des Barometers über dem Meer = 47.2 Meter. Oestlichte Länge von Greenwich = 40° 36°. Polhöhe = 54° 20′ N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.62 mm.

Datum.	Ba	rome	ter.	I	nft-T	empe	ratur		Fe	ucht keit.	ig-	Fe	elati neht keit.	ig-	und	Richt Stä: Win	rke	des	wä	Belku	ing	erschlag.	Bemerkungen.
Da	84	2 P	8"	8*	2 5	SP	Mini-	Maxi-	84	2 P	8"	80	2"	80	80	2	P	50	8*	2 "	SP	lied	
-	1010	1611	en en	Co.	Co	Co	C+	C+	75 10	1010	mm	Pros.	Pros	l'roz.	1	Ť.	_			-	-	mm	
1	755.7	755.1		10.0	24.0	18.7	14.3	26.7	11.3	14.3	12.8	83	64	80	WNW	NW	2	WNW		2	4	١.	
2		576	58.4	14.4	17.9			24.6					60	84	WNW	NNY	V 4	WNW	10	1	0	1 :	1
3		54.3		15.5	18.6		8.9	18.7	10.2	11.2	11.9	78	70	80	WSW	WS	W z	WXW	8	10	10	0.1	p Oir.
4	49.4			13.0	14.8		11.5						83			11.		W 3	10	9	10	3.0	tg., I, 11, 111 @sch,
5	54-4				16.8		11.3						72	\$6	11.	W	3	SW 2	10	10	10		
6	48.8	48.6	48.8	15.7	17.0	13.0	11.8	17.6	1,, ,	125	10.4	06	94	88	SW z	WS	Y 2	w .	10	10	6	3.8	n, 1 @*, n, p @sch.
2	16.0			13.4		12.4		18.3					82					WSW.				14.8	
8	54.1			11.8		12.2	9.0	15.8	9.8	10.2	9.1		80		WSW			W	10	7	10	0.0	71"@". 4@" [p@. 27-47_1
9	56.1	\$5.6		12.0		14.4		16.9					83	92	8 1	W	4	WSW 4	110	10	10	0.1	
ió			61.7			14.7		17.6					76	73	WNWI	N	i	NW a	3	9	7		
11	62.1	62.7	64.2	14.0	18.0	15.0	0.6	19.1	0.2	10.0	11.0	78	71	87	NW 6	NW		WNW2	7	7		1	
12	65.6	66.1	65.5	16.0	18.0	16.5		10.5					77	So	N i	N	-	NE I	1 1	2		1:	1 Rad. Str. NNW-88E.
13	64 6	62 8	61.0	17.3				18.7					75	74	N a	NNI		NE .	5	î	1		A MANUEL AND A PARTY OF THE PAR
14	58.0	55.8	54.3			15.8	11.7			11.9			61	73	N i	N		NNW	7	7		1.3	
15			51.0			17.1		22.6					84	91	NW I			NNW I		9		1.3	
16	51.2	52.5	53.9	15.4	17.5	18.4	14.5	19.8	12.0	14.7	14.2	99	99	00	NW 2	N		NW a		10		10.1	n, I, II, p @, III @*
17	53.9			15.2	19.9	17.3		20.2					87	96	NW I	NW	- 7	W	10			0.0	- 0
18	54.3	53.9	52.8	14.8	16.9	17.0	13.6	20.4	12.4	13.3	13.0	60	93			WN			10		10		
19						13.8		17.9						100				WSW				11.4	
20	48.8	48.7	49.2	15.3	18.6	17-4	11.1	15.6	12.3	14.1	13.1	94	88	89				NNW I				1.0	n , 1 Rad. Str. W-E.
21	49.7	50.1	49.7	15.2	16.0	15.4	14.2	20.7	128	13.2	12.6	90	98	0.7	NW 1	Still		WNW	10	10			früh, II 🚳
22	49.6			16.5	16.7	15.4	14.0	17.4	12.6	12.8	12.2	01	91	63	WSW	WS		SW 1		10		9.3	
23	50.1		53-3			15.2	14.0	18.8	12.4	13.4	12.6	100	95	05	S 3	S		N 3		10		12.0	n, I, n 🚳, II, p 🚳*
24	58.4		59.1	16.4		15.1	13.6	17.8	11.6	14.6	11.5	82	SS	90		W	- 2	NW I		7	9		a Rad. Str. NNW-88K-
25	58.3	55.8	53.1	14.2	20 3	18.7	13.9	20.2	11.2	14.3	14.8	94	81	92		SSW	1	SE I	10	ó	9		-
26	54.1	54.4	53.9	16.0	17.7	160	15.1	22.0				91		91	· ·	CON	.]	SSW 2			1		[[], @ a. bla cho € in E
27	52.4		\$1.8			14.1	12.6	20.4	12.4	14.3	12.4	91	95			2211	, 2	HSH's	10	7		15.3	n . 14 P [€ Bon aun W. 119-15
28				15.4		15.0	11.1	15.7	11. 6			80		97	W.N.M.	201		NW 1		9			a" antinitend @", tuf" @och.,"
29			62.6		17.8	13.4	11.6	18.2	11.0	12.1	11.0	83	50	91	WALL TO	2.14		WNW	5	2		0.0	awischen Jijhu. 114 stärkerer bilge
30	62.2	60.9	59.6	15.2	18.6	16.8	11.1	19.3	11.2	12.8	12.6	87		So	N 4	N		NNW 2		5	0	1:	n. [Wind. zw. 4# u. 3# @ brei
31	56.8	55-4	54.3	16.4	20.6	18.3	13.5	19.7	11.6	14.1	14.5	82	78			1		NNE I		-			II Rad. Str. NNE-SSW, 81P
dit-	755.0	755.0	755.0	15.1	17 8																	1.	a) ar -0 **p [] , (0 *, A, p bin
tel	133.0	133.0	133.0	.3.1	.7.0	15.7	12.4	19.3	11.0	12.5	11.8	91	N3	89	2.2		2.5	2.1	8.0	7.0		109.9	@rech.

August.

Kiel.

1897.

Höhe des Barometers über dem Meer = 47.2 Meter. Oestliche Länge von Greenwich = 40° 36°. Polhöhe = 54° 20′ N. Schwere-Korrektion far den Luftdruck von 760 mm = +062 mm.

70.411	VD TO	1910	Co.	Co	Ca	C+ 1	C.	1 100 00	Thom.	i sman	liver	Dane	tie.		1	1		-			
754.3	753.7	753.6	17.8	18.6	17.0	15 8											1	1			
					18.6	16.6	21.2	13.5	14.0	14.5	92	92	95	NAF		INNE	7 9		10	4.0	n @. 11t* @. 111 @er.
62.2	62.8	63.0	18.8			16.4	20.4	3.3	13.0	14.9	85	81	94	NE.			1 7		10		
63.3	63.1	62.2	17.8			10.4	20.4	15.3	13.1	14.4	94	68	79	N	INE		1 0	0	0		
					20.9	13.4	23.2	12.4	12 8	12.5	82	67	77	W.V.H	INE	ESE	1 0	0	0		
			,		,								57	Still	0 ESE	1 ESE	2 0	0	0		
56.2	54.8	55.5	20.4	24.8	19.8	15.9	23.0	15.2	15.8	15.7	8 c	68	0.1	25	den	- THE TH		1 .		١.	
50.5	56.6	57.0		22 9	19.0	17.5	25.4	115 9	16.0	15 1	66		4.	N. 227				0	10	2.4	7º ferner T, 111 @
												63	80	COLU	2012	1 312		10	7	1.9	n mehrt. [] . O. 14P-3P [] . O'
												\$6	04	ec w	COL	a nor.	2 7	0	9	0.0	a mept! L' @ (gutz tot a. @.
47-7	52.8	55.4	17.6	18.6	15.8	13.5	21.4	13.4	14.2	12 5	00		95	WAY.	4 2225	1 11 211	1110	8	8	1.5	u & , sw. IP u. 2P kurs. [& mit sure
	r= 0	4										39	93		3 11 71 11	5 10	٩°	9	10	2.1	a mehrl. @ toch.
	37.0	57.0			19.0	12.5	20.2	12.6	14.6	13.2	01	76	St	SW	2 W	v W	. 2			ı	
	54.0	50.9		13.7	15.4	16.2	32.8	14.0	15.2	11.0	85	0.5	91						6	36	68-58 11 @
					16.0	12.7	21.9	12.5	11.8	12.1	0.3	70	So								10
						14.0	20.4	12.1	13.6	11.7	89	81	80	8							11.4 @
30.7	33.1	54.9	15.0	21.2	18.0	14.8	20.6	13.8	14.4	14.4	40	77				AFSE			4		n @", 30-40 T. 40 @sch.
47.0	51.3	54.1	17.2	17.8													1.	-	٠,	0.0	a G ' hands I' to Green
						16.3	22.2	14.4	11.3	11.6	00	74	91	S		4 WSW	3 10	7	- 1	2.0	= 0.5° [\$, ≥ 0
51.8	51.2	516	17.0	16.	17:4	12.5	20.2	11.5	10.3	12.4	87	63		SSW	\$ 11811	68	5 3		7	3.7	
50.0	40.0	50 6		10.5	13.4	14-7	21.1	12.2	12.4	11.2	85	88	98	SSW	3 WYW	28	2 8	10	ó	64	11, p 🚳
				19.2	14.7	12.5	20.8	12.8	13.7	10.8	97	83	87	S	2 WSW	4 WSW	3 10	0	2		1.0
1				10.2	14.5	11.1	20.4	10.7	10.7	8.8	90	60	72	WSW	3.88W	3 S	7 0		1	0.2	
49.5	48.0	47.6	14.6	18.6	16.4	12.0						. 1			1	1	1 -	1 7		10.0	
46.6	46.5	46.3												8			6 10	9		12.5	. 0
49.3	50.1	51.8	13.5	15.2	14.2	10.0	19.2	10,0	10.9	10.0	95	88	95	SW			5 10	10	3	4.7	n [mir @ forh.,a,p oft., 11 storm
	54-3	55.5	14.1	17.6	11.0		17.0	10.7	12.5	11.8	9.4		98	5W	& WSW	6 WSW	3 0	10	4	6.1	tg., 11 @
55-3	54.6	54.3	15.5			11.4	17.0	11.7	11.5	10.0	98						1 10	9	1		0 @°
						11.9	10.4	12.0	13.3	12.0	91	74	84	SSE	2 SSE	3 E	6 10	6	4	2.0	spitab.
54.4	55.1	55.9	15.6	18.2	14.6	12.8	20.5	106							1.00	1	1 .			1	
	55-3	55-5	15.4	10.9		11 8	10.3	1.2.0	14.0	11.4	90	8.2					2 8	10	2	١.	n @. 4° [3]
57.3	37.6	57.5	160	18 2									85	SSE		1 ESE	3 0	2	3	۱.	4 🕰
56.3	56.5	56.3	16.2	17.6	14 6	12.9	20.1	12.1	10.5	9.9	89	67	74	W	3 11.		1 1	3	4	١.	9 🕰
\$4.8	53.4	52.9	15.8	20.1	17.2	12.7	18.0	2.7	12.0	11.3	93	80	91						- 1		
					.,		10.7	12.9	5.4	12.2	97	71	84	SE	1,5	4 WSW	5 10	6	10	11.7	III Fg. 🚳
50.9	48.0	50.6	15.8	15.4	13.4	13.7	21.5	12.0	12.2	10.4	67			0	Jours.						
754.5	754 4	7516	16 -					,	10.3	10,4	34	94	91	l°	199 M	4211	3 8	10	2	14.9	a, p mehrfach, 11 [4. @
. 7 4.3	134.4	134.0	10.7	19.4	16.5	14.0	21.0	13.0	12.9	12.4	91	78	88	2	1 2	1 2	160	6.		Sente So. 7	
	754.3 56.3 61.2 56.2 56.2 56.2 56.2 56.2 56.2 56.2 56.3	754.3753.7 62.2 62.8 63.3 63.3 63.3 63.3 63.2 59.5 50.5 50.6 50.5 50.6 50.6 50.6	75-43 157-75 154-	754, 357, 753, 6, 178, 8, 93, 93, 93, 93, 93, 93, 93, 93, 93, 93	754, 357, 753, 6, 178, 8, 66, 68, 69, 69, 69, 69, 69, 69, 69, 69, 69, 69	754, 357, 753, 6, 178, 8, 6, 6, 179, 8, 66, 179, 189, 180, 184, 187, 203, 180, 184, 187, 203, 184, 187, 203, 184, 187, 203, 184, 187, 203, 187, 203, 187, 203, 187, 203, 187, 203, 187, 203, 187, 203, 187, 203, 187, 203, 187, 203, 187, 203, 187, 203, 187, 203, 187, 203, 187, 203, 187, 203, 203, 203, 203, 203, 203, 203, 203	7543,757,753,6 1,78 1,86 1,97 1,86 1,97 1,97 1,97 1,97 1,97 1,97 1,97 1,97	178.3 178.3 178.8 188.5 179.8 188.5 189.6 189.	154.3 157.3 158.4 159.5 158.5 159.	154.3 157.3 158.4 159.5 159.	1543 1577 1516	178. 178. 178. 186	15-24 15-2	15-24 15-25 15-2	75.43 75.77 75.66	75-8-3 75-7 75-3 6 7-8 6 7-9 7-8	75-8-3 75-7 75-6 7-8	75-8-3 75-3 6-6 7-8 1-8 6-7 7-8 7-	75-8-3 75-7 75-3 6 17-8 18-8 18-9	75-3 75-7 75-6 0 18.5 27-6 0 0 0 0 0 0 0 0 0 0 0 0 0	75-3-3 77-3 75-4 75

1897.

September.

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Datum.	Ba	rome	ter.	1	uft-T	empe	ratur			bsoli nehi keit	tig-	Fe	lati ichi keit.	igt -	und	Richtu Stärk Winde	e des	w	Be	ing	Nederschlag.	Bemerkungen.
9	84	2 "	80	84	2"	8"	Mtss-	Maxi-	84	2"	80	80	2 }	8.0	8.0	2,0	1 50	84	20	80	iede	
1 2 3 4 5	47.0 50.5 51.8	47-7 58-4 53-7	752 6 48.4 51.9 53.9 49.5	14.2	17.0 18.0 18.1 13.4 13.0	13.8 14.2 13.8 9.2 16.6	12.4 10.6	18.5 17.9 19.0 18.6 14.6	10.3 11.7 10.4 9.2	11.1 10.0 11.7 0.6	10.6	95 80 87 95	77 71 75 85	95 88 96 87	SW 6	WSW	6S :	7 5 4 10 10	3 5	8	3.8 0.3 5.2 16.2	12. (6)* 111 (6):ch., 5P ferner T, 4P (n, 1 (6): 11] 7. n, 1(6): 10* [7. mit wolkenbroch
6 7 8 9	48.2 51.9 54.2	49.7 53.6 54.9	44.2 50.7 53.1 56.0 64.0	10.6 10.0 9.0	11.3	10.8 9.2 8.5 9.2 12.8	7.8 7.8 6.2	13.4	7.0 7.8 7.6	7.S 7.9 7.7	8.0	73 86 89	\$7 78 79 67 81	84 92 92	W	WNW		5 0	5	0	0.9	n, tg. 🚳
11 12 13 14 15	68.4 67.4 67.0	68.2 67.0 66.5	68.1 68.0 66.7 66.1 61.9	11.7	13.8 13.1 14.3	11.8	8.8 7.4 8.9		9.5 8.3 8.9	9.4	9.1 10.4 9.4	84	79	88 94 88	NNE S ENE S NNW S WNW SSE S	NNE NW Still	NNE	10	10	0	0.0	1
16 17 18 19 20	50.6 49.0 45.9	49.1 48.6 48.0	55.0 49.1 47.6 49.1 43.0	10.0	14.6 13.8 12.4	11.1 12.0 10.5	8.3	15.5	8.7	9.1 8.1 9.7	S.7 9.2 5.0	97 95	74 74 69 91 74	89 89		SSW SSE SW	SSE :	3 10 10 10	7 8 10	10	1.0	n 🛆 n 🖒 n, 1 🚳. s, p 🚳* s, 11 🚳
23 24	46.8 46.9 53.0	48.8 49.0 54.7	41.3 49.5 50.9 55.8 64.2	10.0	12.6 12.9 16.0		9.1 9.4 10.6	14.3	8.9 11.6	5.3 8.1 11.7	10.8	94 98 97	78 77 74 86 74	85	WSW	W W WSW	WEST ST	10	S 10	10	19.7 0.6 0.6	n @sel., s @, 11 ² -17 _iii n, 111 @ n, 1 @ to @* n, 1 @
27 28 29	61.3 64.6 59.1	63.2 63.5 58.5	59.8 64.3 62.4 58.4 35.0	7.6	14.3 12.9 14.0	9.0	11.8	15.3	7.3 8.9	7.8 8.6	7.7 8.1 10.1	96 94 89	87	96	W z Still e	NW NE E	SW SW SE	10 10	1 2 10 7	10	:	n ⊕och, n ≤ in A. o
tel -	754.6	755-1	755-4	11.4	14.1	11.5	9.0	15.2	9.2	9.6	9.2	92	79	91	2.8	3	5 2.0	6,2	6.4	5.5	3888F	

Ok	tober.		Kiel.		1897.
	Höhe des Barometer	über dem Meer = 47.2 Meter.	Oestliche Länge von Greenwich = 40m 364.	Polhohe = 54" 20' N.	
		Schwere-Korrektion für	den Luftdruck von 760 mm = +0.62 mm.		

	D10	mm	6010	Co :	C*	Co 3	Co (Co	Politi	mor	25.20	Prot	Pruz.	Pres.		-		1	- I				tuer	
1	754.6	754.0	754.8	12.6	14.8	13.3	11.3	17.3	10.0	12.5	11.0	100	100	97	Still	0.5	till	6 W						u, tg. anbakt., I, II, III ==
2	55.2	58.4	60.4	10.6	11.4	9.61	0.0	85 4	8 6	62 2	6.2	0.1	61	70	11 7 1	2.		INNE						u, 1 @
3	61 2	50.0	58.7	8.4	10.0	8.6	6.4	12.3	7.8	7.7	7.2	94	79	87	ESE	0,5	315	uSE.	- 1	10	10	10	2.4	1 @. 1 @*
4	62.5	65.8	68.0	8.5	8.6	7.2	6.8	11.6	6.8	6.1	4.0	1 82	737	65	NE	3) 7	VF.	4 NE	- 4	9		10	0.1	
5	71.1	70.3	70.6	7.0	8.7	6.8	5.6	9.5	6.1	5.8	5.9	81	69	80	ENE	3 F.	NE	NE	3	0	3	0		
6	70.0	60 1	68.3	7.2	7.6	7-4	5.5	0.4	16	4.5	£ 9	74	61	60	NE	18	NE	SNNE	2	8	0	7		
-			66.5		8.1	6.0	1.8	2.4	5.7	4.7	6.1	1 00	34		X W	. 1	W.W.	18	- 1	8		10		
k			60.5		9.7				5.7	8.6	7.0	0.1	06	n8	SSW	LV	WET	EWSI	v d	10	10	10	1.1	mtg. (a)
0			58.3		6.0	5.6	4.4	0.4	5.8	6.6	6.6	8:		0.7	9	918	W	EWS1	X 2	10	10	3	1.5	a ⊕. p ⊕°
10	50.1	58.7	\$7.2	5.6	0.1	7.9	3.6		6.7				91	06	88 W	1.8	SW	2 55 W	3	7	10	10	2.3	n ", ig. @ir.
	l .	1							1				1		cow	. 2	w	4 SW	-1	10	10	10	9.9	n. s. p. 111 ()
	49.8	49.1	47.7	9.1	10.8	8.2	7.5	10.5	8.5	7-5	7.8	99	77	90	2.15	. 11	VNW	180	3	0	10	10	7.4	n (o, n, H. p Osch. lu nchwache
2	44.3	45.5	47.9	7-4	8.5	6.2	5.9	11.7	7.5	7.0	6.7	98	86	94	SW	15	127	. 11.51	ĽУ		10	.0	8 2	B, s. p (
13	47-4	47.2	46.8	4.8	5.6	4.5	3.9	9.7	6.0	6.2	5.8	94	91	92	3.00	25		2 W	13		10	6	0.3	s . I Rad. Str. WNW-ESE.
14	52.0	53-5	53.9	6.4	8.6	5.9	3.4		7.0	7.2	0.2	95	87	90		2.5		4 SSE	- 1	.:	0	0		
5	52.4	52.9	53.8	8.8	14.3	11.2	5.1	9.3	8.0	10,6	9.4	95	88	95		1		1	- 1			- 1		
16	53.8	54.0	57-4	7.8	14.7	12.8	6.0	14.7	7.5	10.5	10.2	94	85			1,8		W	2	0	3	10		0 1 Rad. Str. 88W-NNI
17	62.4	63.6	63.8	8.3	14.0	10.0	7.5	15.3	8.0	10.3	8.8	95	87			18			1	0	0	0		a, I am a OO in Her.
18	62.2	62.0	63.2	10.0	15.0	11.8	8.8	14.5	0.0	11.7	10.2	99	02	90		3 5		2 W	1	10	۰	7		I, a mi, mtg. bis 6P @ *, dann b
19	64.2	62.0	62.3	11.0	12.4	9.6		15.6	0.5	10.5	8.6	97	qS.	96		08		e Still			10	10	3.7	seit mtg. Guch. park 111 (
20	63.3	63.9	66.	7.6	10.1	7.9	6.9	12.8	7.6	8.4	7-3	98	91	92	NW	t,N	. 11.	1 2 M.	3	٥	3	۰	2.9	sett met. @sen. later til @
,,		73.1				1.0		12.3						28	ENE	IN		NE	1	0		10		
2.2	720	73.1	71-3	8.3	90	7-7	6.6		7.0	4.8	6.9	06	81	88	NW	i N	(E)	1 SE		10		10		
23	70.0	7/	60.8			7-4	0.0	10.2	7.1	0.0	0.7	6-	84	0.4	143	4 E	:	2 ESE	3	10	3	10		
		70.0	71.0	6.7		7.5	5.8	9.2	0.4	7-3	7.3	02		oh	ESE	1 6	XE	2 10	3	10	10	10		
25	70.0	70.0	71.0			7.7	6.5	10.1	7.3	7-4	1.5			97	E	i E	NE	1 ESE	5	10	10	10	0.2	a 🕰 , i, iii 🚃
۰,	73	70.9	70.4	6.2	7.5	5.6	5.5	9.7	6.9	7.4	0.0	97	96	97		i		1	1					
26	70.8	71.1	71.4	4.0	0.6	6.3	3.2	86	6.0	8 4	6.8	80	95	96	E	BIN	Œ	1 SE	- 1			0		a
27	71.3	21.4	70.2					90	6.0	7.0	6.0	68	98		ESE	1/5	SE	1 SE				10		и , С., I, II = [= in II о
28	68.0	67 .	67.1	4.3	6.4	4.4	3.5	9.9	0.1	1.0	. 6	1 22	94	0.7	S	2.5	,	2 58E				10		
20	66 3	6.4	65.1	4-4	5.2	3.8	2.0	7.3	5.0	6.2	3.0	93		07	SSE	28	still	o SE						n △.1 == 11 == 1, 111 ==
30	64.8	64.6	65.4	2.3	4.8	3.6	1.6	5.8	4.9	6.6	6.7	96	8a	98	SSE	18	till	o Still	0	1	2	10	٠.	n
					7.4	4.9	1.0		100		_					- 1		N			10	10	١.	د مراح
			68.2		5-7	4.0	3.2	7.6	6.2	6.0	5.5	98	88	90	Still	01								
lit-	162.6	262 6	762.0	6.0	9:4	7.5		10.5		- 4		0.1	Se	01		.7	1.	9	1.0	7.0	6.5	7.2	45.3	1

November.

61.0 60.0 57.1 57.6 57.0 54.8

Mit-tel 757.0 757.3 757.7

50.6 48.0 47.2

20

30

31 46.0 45.9 46.4

59.0

57.3 1.2 3.4

2.2 0.7 3.8 7.0

4.4

4.4 5.9

5.0 6.6 5.0

2.2

Kiel.

1897.

Höhe des Barometers über dem Meer = 47.2 Meter. Oestliche Länge von Greenwich = 40th 36th. Polhöhe = 54th 20th N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.62 mm.

Paterio.	Ba	rome	ter.	L	uft-T	Cempe	ratu	r.	Fe	soli ucht keit	ig-	Fee	lati ucht keit.	ig-	und	Richtni Stärke Winder	des		Be-		erschlag.	Bemerkungen.
١	g.	2 P	8"	8"	2 9	80	Mini-	Maxi-	8*	2 P	8"	8ª	2"	8 P	8*	2 9	8"	84	2 P	8"	Niede	
i	enm.	mm	The East	Co	C.	Co	C4	C0	80	mm	mm	Prot	Pros.					1			mm	
ı		770.2		4.4	6.5	5.2	3.4	5.9	6.0		6.2	97	38	94	SE	SSE I	SSE I	10				n @1, 1 ===
2		69.4	69.2	3.9	3.9	3.0	3.4	6.7					93	93	SE		SSE	10		10	- 1	
3	68.4	67.8	68.1	3.8	4.8	4.2	2.5		5.4	5.5	5.3	90	86	87		ENE :		10		10		
4		67.0		3.4	4.5	3.2	2.8		5.1				86				SSE 1			10		
5	65.6	65.6	65.7	0.8	3.2	1.4	0.6	5.0	4-7	5.3	4 9	96	92	96	SSE	SSE 1	SSE	10	8	10		1 00, 111 📾
6	66.5		69.3	3.8	4.7	5.0	-0.9		5.8	6.2	6.1	97	97	94	ESE	ESE 1	NE s	10	10	10		·1 =
7	70.7		70.7	5.0	7.0	6.0	4.1	5.2	5.8	6.0	5.9	89	79	85		ESE 1	ESE 1		10	10		
8		70.6		1.8	5.4	2.1					4.8		72				ESE 1	0	0	0		
9		71.9		0.5	5.4	5.2	-0.3					92	87				SE s	0	8			* <u></u>
٩	74.1	73-3	72.4	2.2	4.3	0.1	1.2	5.9	5.0	5.0	3.4	93	80	73	ESE	SE 4	SSE 4	0	0	0		
1	69.0	66.5	64.8	-3.2	0.2	-2.2	-3.9	5.1	3.0	3.7	3.3	85	80				SSE 4	0		1	١.	II Rad. Str. N-S.
2	60.7	58.7	57.2	0.2	3.0	4.4	-2.9	0.6	4.3	5.6	6.1	92	98	98	8	18 1		10	10	5		früh bis p. f. 11 mm
3		53.2		6.0	10.6	8.5	3.0		6.5	7.7	7.0	93	81		SSW			5	4	10		
4		52.7		5.0	10.1	8.2	4.5			7.9	7.1	95	86	88	S		S	o		0	0,1	· -
5	47.2	52.1	57-4	9.0	5.3	2.7	6.8	10.5	7.0	5.4	4.8	81	82	85	SW	WNW	11. 4	5	9	7	4.7	n 📵 *, I Rad. Str. SW - NE
6		66.3		0.8	4.1	2.6	-0.3						88	93	W	WSW:		8	2	10		s
7		62.8		1.3	4-7	5.0	0.8				6.2		79	95	SW		S I			10		*, I Rad. 8tr. W8W-
8		56.2		9.0		6.8					7.1		98		WSW		W 4	10	10		2.7	n, tg., I, 11 🚳 [B.
9		62.5		6.2	8.2	8.4	4.5		6.9	7.4	7.5	97	92	92	WSW	WSW (WSW	8		10	٠,	+ O.
10	1.1	67.4		7.7	8.2	5.2	1	10.2	6.6	6.5	5.8	85	81	87	WNW	WNW:	WNW	5	7	3		I, 11 Ead. Str. NW-SE.
		72.6		7.7	10.2	8.7	5.2		7.5	8.2	8.2		89		wsw		W s	10	7	10		• 🕰
2		71.1		8.2	9.2	8.4	7.7				8,0		96					10	10	10	0.0	n, p 🔘*
3		61.1	63.3	8.1		5.2	7.4				4.7		91	71				10	10	10	0.4	=. p @ °
5		66.5		0.4	2.4	0.8	0.8		3.9		4.0		61		NNW		NW 1	5	2	5		
٠,					1.5	-2.4	-2.8	3.3	2.8	3.0	3.6	59	59	94	N	NNE 1	NE s	5	3	0		
16		65.5		-1.9	0.0	-0.6	-5.5		3.6	3.7		90	81	79		SW s			10			
7	53.4	53.1 41.0	49.0	1.2	1.4	1.4	-2.3			5.0	5.0	96	98		SW	188W :		10				a * . 1, 11 ==
9	21 6	25.4	33.9	1.8	4.3 3.3	3.2					5.6				SSW	18W :		2	10	10	1.5	111
0			38.8		1.4	3-7	-3.8	6.6			4.3				WSW	SW	ENE 8	10	10	10	1.8	n . 111 Anch., 4P-5P
			-	1 1	1		3.0	3.3	4.2	4-9	5.9	96	96	98	SW	SSW 4	SW 1	5	10			104°, 01° *, 11 . abee
el.	762.2	761.8	761.7	3.4	5.2	3.8	1.6	6.4	5.4	5.8	5.5	91	86	90	2.	3.0		68	٠,		28.4	bie Stärke 8, 119-12
				1 1				1	1 " "		,,,	٧.		70		3.0	3.4	10.0	1.4	1.4	28.4	

Dezember. Kiel.

1897. Höhe des Barometers über dem Meer = 47.2 Meter. Oestliche Lange von Greenwich = 40m 36°. Polhöhe = 54° 20' N Schwere-Korrektion für den Luftdruck von 760 mm = +0.62 mm. 737-3,740-9,746.4 54-5, 57-3, 60-2 62-7, 62-7, 62-6 5.2 5.2 4.2 4.0 4.2 3.9 4.0 4.2 5.3 5.1 98 84 W Still NNE 81 88 NNE 1N SNW 82 89 NNE 1NNE 1NNE 78 83 ENE 1 ENE 1 NNE 98 96 ENE 1 W TE 2.0 2.1 2.1 4.5 3.8 4.0 06 10 1.3 10 10 1.2 1.1 -08 3.3 83 10 10 10 0.6 0.2 -0.2 -2.0 92 10 10 61.7 62.4 2.0 1.8 78 0 10 10 0.0 63.5 62.5 2.4 1.6 2.2 5.2 96 10 10 10 0.0 59.7 56.7 37.6 59.3 0.5 0.0 1.0 0.0 2.8 4.7 4.8 98 96 96 SSW 4 SSW 4 S 96 SSW 8 SSW 3 S 97 S 6 SSW 3 98 SSE 2 S SSW 10 57.1 55.6 36.8 36.5 37.8 39.6 0.5 2.4 1.4 4.7 5.3 0.1 4.9 98 10 4 10 6.3 n (), 1 +, 6}9 (1), nbends bilg n, 1 (), 6}9 beft. (b), 34-98 3.6 1.8 0.6 37.1 96 10 10 7.0 20 3.3 0.1 4.7 ISSW 5.4 5.6 95 2 10 10 o, te., 11, 111 @ 44.2 45.1 44.6 3.8 3.9 2.3 4.1 5.2 94 SSW 4 SSW 95 97 4 SSW 10 " (812 (10) (10) U 39.3 38.6 39.7 0.8 1.6 -0.3 4-3 4.5 SE 6SE 93 66 SE 45.7 49.0 48.6 51.5 54.1 55.2 4.0 4.7 10 10 10 8.3 L o. H. p -X-, III @ 2.0 0.0 5.2 6.0 95 96 WSW 4 WSW 6 S 0.9 94 7 2 10 10 1.7 n () n (), 11P n, tg. () 5.6 0.3 5.4 96 96 W 3 WSW 3 S 52.9 52.6 52.6 51.4 53.9 56.6 6.5 0 10 1.5 97 SSE 3.6 7.4 98 4 S 99 & SSE 10 10 0.9 3.6 94 SSE 6.6 95 38 94 10 10 10 2.3 61.6 61.4 61.8 3.7 6.1 7.1 2.5 4.8 8.0 6.5 6.7 98 83 S 96 SSW 93 4 S 1 00, 111 6 63.6 63.2 63.3 62.3 61.5 61.9 64.1 65.3 66.3 7 5.3 7.2 6.4 6.9 0.0 7.6 96 SSW 4 SSW 5 SSW 97 WSW 6 WSW 5 NW 98 WNW2 WNW2 NNW 91 I OO im Ha 6.0 3 2 1.0 7.6 6.9 6.7 99 1, 11 = . p 🔵 1.4 5.0 4.6 68.7 70.4 72.7 95 8 2.2 1.7 0 0 0.8 -1.14.0 4.1 3.9 85 80 N INNE ISE 8 10 0.7 s --- , p -> 74 4 74.9 75 4 1.6 0.1 2.9 3.9 4.2 5.0 4.9 3.8 8.7 82 ONNW I W 81 90 Still 0 NNV 94 W 3 W 98 WNW4 NW 72.3 68.8 10 10 71.2 1.5 0.2 -8.6 1.0 4.8 4.8 23 68.6 94 a W 10 0 0 10 3.0 0.8 69.2 68.2 67.7 3.3 5-3 5.1 88 2 NE 0.7 10 6 10 2.2 0.5 5.4 5.4 100 ENE 1 SW 92 SW 1 SSV 67.3 67.4 67.5 08 30 LSW n 📵", I, a. 11 🚥 10 10 10 0.2 0.2 3.0 4.2 80 92 1 SSW 2 SW 66.0 65.5 10 0 64.7 4 26 -0.4 -1.7 -2.5 -1.4 0.0

96 WSW&WSWASW

5 S 71

6 SSW 58 10

688W 888W

48 2 5 10

3 5 10 10 10

85 SSW 88 SSW

10

10

3.0 8.4 7.7

6

10

0.8 93 @0 10

4.1 3.9

6.3 5.9 5.7 90 87 87 S

0.6 4.5 3.9 5.9 4.7 98 87 87 SW 85 SSW 6 SW 3 88 W

2.7 4.8 7.8 5.4 5.1 78

6.3 3.2

2.6

3.8 4.9 4.7 78

2.5 0.6 3.9 5.0 5.4 5.1 92 91 02 112-124 16

Januar.

FER BA

r. Wustrow.

strow. 1897.

Höhe des Barometers über dem Meer = 7.0 Meter. Oestliche Lange von Greenwich = 49 m 35°. Polhöhe = 54° 21' N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.63 mm.

Datum.	Ba	rome	ter.	1	Luft-	Tempe	ratu	r.	Fe	solu ncht keit.	ig.	Fee	lati icht keit.	ig-		Richtur Stärk Winde	e des	wä	Be-	ng	erschlag.	Bemerkungen.
ä	8.	2.	8"	84	2,	SP	Mini-	Masi-	84	2 P	81	84	2 *	8"	8*	2.7	80	8*	2"	80	Viede	
1 2 3 4 5	761.0 72.6 72.3 68.1 68.8	74.6 70.4 67.9	75.2 69.8 67.3	C* 4.1 2.2 2.2 0.8 -1.4	4.1 1.6 1.6 0.9	3·3 1 2 2.0 0.0 -1.7	2.0 2.0 0.9 0.7 -1.6	C ⁰ 4.1 4.3 2.0 3.1 1.2	6.0 5.1 5.2 4.3 4.0	5.9 5.0 4.6 3.8 3.8	4.9 5.0 4.7 4.4 3.6	98 94 96 89 96	97	85 100 89 96 88	NW NW N	NW NW NE	WNWs NNW 2 NE 2 SE 4		10 10 10 10	2 10 10 3 10	end)	1, 11 cm² 11, 11 cm²
6 7 8 9	68.9 71.2 73.7 66.3 64.1	64.3	63.7	-2.0 -3.2 -5.2 -4.6 -6.8	-1.9 -3.2 -3.6 -3.8 -5.6	-6.7	-3.0 -4.5 -5.7 -5.5 -7.5	-1.8	3.5 3.1 2.9 2.8 2.4	3.5 3.1 3.0 2.9 3.2	3·3 2·9 3·1 2·7 2·3	88 88 96 86 86 89	88 87 87 89 75	87 97	ESE ESE E	ESE ESE ESE		10 8 10 7	3 10 8 10 5	3 8 10 10	; i.i	e², III - ※ °
3	64.3 57.6 55.2 59.5 63.4	60.3	62.2 56.1 56.8 61.2 65.1	-9.2 -5.6 -2.4 0.0 -1.0	-7.4 -3.8 -0.4 0.6 -0.6	0.1	-9.4 -9.5 -4.0 -3.8 -1.5	-4.0 -5.5 -2.0 0.5 1.2	2.0 2.8 3.8 4.1 3.4	2.3 3.3 4.4 4.3 3.2	2.3 3.4 4.3 4.2 3.2	91 96 68 89 80	89 95 92 90 78	96 94	Sull o	ESE ESE NW WSW NNW	ESE I	10	5 10 10 10	10 10 10 10	6.0	a X *
18 9	65.1 60.8 62.3 65.5 67.6	67.4	63.3	-3.6 1.1 0.2 -2.4 -3.4	-0.4 1.4 0.2 -1.7 -3.0	-0.3	-6.4 -3.6 0.0 -2.5 -3.5	0.0 1.2 1.9 0.5 0.0	3.6 4.9 4.6 3.7 2.9	4.8 4.6 3.5 3.2	4.7 4.6 4.3 3.4 3.6	87 98 98 98 96 82	90 94 98 86 87	96 96 84	ENE :	ESE SE	ESE 1	10 10 10	10	10 10 10 10	0.0	n *. n =: m = n *: m =
3 4 5	59 0 87.4 50.1 51.3 47.8	51.4 50.4	44.1 52.5 49.7	-3.8	-1.4 -3.0 -3.8 -3.6 -4.4	-5.7 -3.8 -3.6	-3.5 -5.0 -5.8 -4.5 -5.2	0.0 -1.3 -2.0 -3.1 -3.1	3.5 3.2 3.1 2.9 2.5	3.5 3.5 3.4 3.3 2.9	3.4 2.9 2.9 3.5 2.5	84 95 83 80 81	84 96 100 95 88	84	SSW : ESE : NNE :	NE .		10 10	10 10 10 10	10	3 2 0 8 1.2 2.5 1.8	6]F, III *\(\) n *\(\), sP, III *\(\) s. 1, II *\(\) II *\(\), III *\(\) n, II, III *\(\) n, III *\(\) n, II, III *\(\) n, II, III *\(\) n, III *\(\) n
6 7 8 9	41.5 45.1 45.9 49.7 46.2	43.2 43.9 45.7 49.8 46.4	48.8	-4.6 -4.7 0.0 -2.2 -2.6	-1.8 -0.5 0.0 -1.6 -2.4	-2.8	-10.0 -7.8 -5.0 -3.5 -4.0	1.0	3.1 3.1 4.3 3.6 3.3	3.4	3-5 2-9 3-7 3-2 3-3	95 98 92 94 87	96 90 96 84 89		SW	WNW	NW 4	10 10 10	5 10 10 6	10	0.5 2.1 3.7 1.0	n. s. 11 * °, 11 * °, 10°-17 n. 1 * ° n. 1 * °
31	47.9 759.0	1 1	51.1	-3.5	-2.2 -1.6	-11.0	-4.5		3.1	- 1	1.9 3-5	δ9 91	75 89	97	NW :	NNE 3	1	9.3	5 8.7	8.6	Summe	
1	751.8	sam 750.8	749-4	C° -13.4	C* -8.6	C*	C ^a	co Co	mm 1.6	on f	1.9	Pros.	Proz.	Pros.	Still e	ESE ESE	SF. 2	3 mi	n. 3 10	10	P (3	i ==. V
345	46.4 47.3 56.5 65.4	50.5 57-4 64.1	60.8	-7 4 -3.0 -3.2 -14.8	1 1	-4.3 -14.6	-4.0 -17.0	-7.4 -2.5 -2.5 -1.1	2.5 3.3 3.4 1.4	3.4 3.8 1.9	3.1 3.3 3.0 1.4	97 91 96 92	93 92 92 90	87	WSW	NNE	NNE 2	10	6	2	÷	
7	50.6	53 6	52.7	-11.6	-6.9	-7.0						84	86	80			ESE 4	10	2	1 10	0.0	nreg. ∨ 6P, 111 ★°
9	68.2 69.4 57.1	70.3 65.0 59.1	58.1 72.4 60.5 59.5	-5.8 -7.0 -11.4 0.8	-3.2 -2.2 -4.8 1.4	-3.6 -7.2 -0.8 0.8	-7.2 -7.2 -13.5 -5.0	-5.4 -3.0 -2.0 1.5	2.5 1.7 4.9	3.2 2.9 4.3	4	85 95 94 93 100	86 91 83 90 85	87 08 02 87	ENE ESE NE SE WSW	ESE ENE E SSE WSW	ESE 4 NE 4 E 1 S 3 WSW 5	10 10 4 10 10	10 10 3 10 0	1 10 7 2 10 8	0.9	- •
9 0 1 2 3 4	68.2	70.3 65.0 59.1 57.5 58.3 58.6	58.1 72.4 60.5 59.5 57.1 58.2 55.6	-7.0	-2.2 -4.8	-3.6 -7.2 -0.8 0.8	-7.2 -7.2 -13.5 -5.0 -1.0 -0.7 -0.7	-5.4 -3.0 -2.0	2.5 1.7	3.3 3.2 2.9 4.3 4.4 4.0	3.0 2.5 4.0	95 94 93	91 83 90 85 89 87 87 87 85 83	87 08 02 87 80	ENE ESE NE SE WSW SW NW WNW WSW NE	ESE ENE E E SSE WSW WNW WNW WNW	ESE 6 E 1 S WSW 5 WSW 5 WSW 6 WSW 6 WSW 6 WSW 6	10 4 10 10 10 2 10 10	2 10 3 10 0 5 10 3 3 3 3 3	1 10 7 2 10 8 3 10 10 10	0.9	67, 111 ★° n ★° urg. ∨°, ab., 111 ★°börn.
8 9 0 1 2 3 4 5 6 7 8 9 0	68.2 69.4 57.1 57.9 58.3 58.9 48.5	70.3 65.0 59.1 57.5 58.3 58.6 52.2 72.7 74.3 69.1 69.5	58.1 72.4 60.5 59.5 57.1 58.2 55.6 59.6 74.7 70.4 70.1 68.4 68.8	-7.0 -11.4 0.8 0.4 -1.0 0.0	-2.2 -4.8 1.4 1.0 0.2 0.7 1.4	-3.6 -7.2 -0.8 0.8 0.2 0.3 -0.4 -2.4 -6.9 -0.8	-7.2 -7.2 -13.5 -5.0 -1.0 -0.7 -0.7	-5.4 -3.0 -2.0 1.5 1.6 1.0 0.7 1.5	2.8 2.5 1.7 4.9 4.4 3.9 4.3 4.9	3.3 3.2 2.9 4.3 4.4 4.0 4.2 4.3 2.5	3.0 2.5 4.0 4.2 4.1 4.2 3.8 3.0	95 94 93 100 92 92 92 95 91 97 96 100	91 83 90 85 89 87 87 85 83 85	87 98 98 89 89 85 79 86 83 78	ENE ESE NE SE WSW SW NW WNW WSW NE W WSW SW S	ESE ENE ESSE WSW WNW WNW NW NW NW NW NW NW NW NW NW NW	2 ESE 4 6 NE 4 6 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 10 4 10 10 10 2 10 10 2 2 3 10 10 3	2 10 10 3 10 0 5 5 10 3 3 4 10 5 10 10 10 10 10 10 10 10 10 10 10 10 10	1 10 7 2 10 8 3 10 10 10 2 10 7 5 10 10 10	0.9	σ. III *** * *** ung. V t. th., III ***blen. i = 1 = 1. II = 1 = 1. II = 1 = 1. II = 1 = 1.
9 0 1 2 3 4 5 6 7 8 9	68.2 69.4 57.1 57.9 58.3 58.9 48.5 68.8 76.7 68.1	70.3 65.0 59.1 57.5 58.3 58.6 52.2 72.7 74.3 69.5 68.6 66.1 56.2 67.6 69.5	58.1 72.4 60.5 59.5 57.1 58.2 55.6 59.6 74.7 70.4 70.1 68.4 68.8 64.9 53.5 67.4 70.4 70.1	-7.0 -11.4 0.8 0.4 -1.0 0.0 1.1 -8.1 -7.4 0.6 -0.2 1.2	-2.2 -4.8 1.4 1.0 0.2 0.7 1.4 -5.4 -2.8 1.2 2.1	-3.6 -7.2 -0.8 0.8 0.2 0.3 -0.4 -2.4 -6.9 -0.8 0.8	-7.2 -7.2 -13.5 -5.0 0.1 -1.0 -0.7 -8.1 -9.5 -4.0 -1.0	-5.4 -3.0 -2.0 1.5 1.6 1.0 0.7 1.5 1.8 -5.0 1.0	2.5 1.7 4.9 4.4 3.9 4.3 4.0 2.2 2.5 4.6 4.5 4.5	3.3 3.2 2.9 4.3 4.4 4.2 4.3 2.5 3.0 5.0 6.0 4.5 5.3	3.0 4.2 4.1 4.2 3.5 3.0 2.3 3.6 4.8 5.2 5.1 5.0	95 94 93 100 92 92 95 91 97 96 100 91	91 83 90 85 89 87 87 87 85 83 85 100 94 85 94	87 08 02 87 89 85 79 85 78 98 98 98 98 91 90 90 90 90 90 90 90 90 90 90 90 90 90	ENE ESE NE SE WSW WNW WSW NE W WSW SW SW SW WSW SW WSW SW WSW SW	ESE ENE ESSE WSW WNW WNW NE NW NE WSW WSW S WSW WSW WSW WSW WSW	ESE 4 NE 4 NE 3 WSW 4 WSW 3 WSW 4 WSW 4 NE 3 WSW 5 WSW 3 NE 3 WSW 4 WSW 5 WSW 3 NE 3 WSW 4 WSW 5 WSW	10 10 4 10 10 2 10 10 2 3 10 10 10 3 10 10 10 10 10 10 10 10 10 10 10 10 10	2 10 3 10 0 5 5 10 3 3 4 10 5 10 5 10 5 10 10 10 10 10 10 10 10 10 10 10 10 10	1 10 7 2 100 8 3 10 10 10 2 10 7 5 10 10 10 10 10 10 10 10 10 10 10 10 10	0.9	ot, III ★*

Marz.

Wustrow.

1897. liche des Barometers über dem Meer = 7.0 Meter. Oestliche Lange von Greenwich = 49° 35°. Politiche = 54° 21' N.

Schwere-Korrektion für den Luftdruck von 760 mm = +0.63 mm

Datum.	Ba	rome	ter.	L	uft - T	empe	ratur		Fe	solu ucht keit.	ig-	Fe	elnti ucht keit.	ig-	und	Richtur Stärke Windes	des		Be-		erseblag.	Bemerkungen.
Da	8"	2 "	80	8"	2 3	80	Mint-	mush.	80	2"	87	84	2"	51	8*	3,	8"	84	2"	8"	Niede	
3 4 5	755-5 51.7 48.8 41.4 48.2	52.2 42.1 46.2	51.9	0.4 1.6 1.2 2.6 1.6	4.9 7.3 4.0 4.7 6.5	4-7 4-9 4-0 3-5 4-0	-0 4 0.5 0.8 1.0	5.1	5.1	5.7 5.7 5.0 5.5	5.8	96 92 93	89 74 82 86	90 87 90 85	E SW SSE	2 SW 1 3 SSE 1 2 SW 6	SSE SSE	10	10		4.0 0.7 2.2	n 〇 a 〇 IL p 〇 n 〇 IL p 〇 n 〇 IL p 〇 n 〇 n 〇 n 〇 n 〇 n 〇 n 〇 n 〇 n 〇 n 〇
6 7 8 9	53-9 61.7 64.7		66.3	2.0 0.6 1.6 0.5	5.0 3-3 1.6 1.5 4-5	2.0 3.3 0.5 1.6 0.8	1.1 -0.2	5.1 3.6 2.4	4.6 5.0 4.7	5.0	5.4 4.5 5.0	96 96 98	95 96 96	93 94 96	NE NE NE	NE S	NE e	8 10 10 10 10		10	1.8	111 (a) 1 **, 111 ==* 1 (b) 1 ==, 11 (b)*, 111 ==* 1 **
11 12 13 14	64.0 53.7 56.1	53.8	53.8	2.0	2.2 1.8 1.8 1.9 5.3	-0.1	-0.5	2.5 2.0 2.0	4.3	5.0 4.1 4.3 4.4 5.6	3.9 4.6 3.9	89 92 85	78 82 84	85	E E NE	S NE	NE E	10	10 10 10 10	3 10 10 8	1.2	t, 11 == e, t *
16 17 18 19 20	55-5 47-4 49-2	47-7	54.5	7.0	6.8 10.5 6.1 6.9 4.1	5.8 7.5 4.1 1.4 2.8	3.0	11.1 8.1	7.3		5.9	97 98 90	82 87 93	99 97 96	SSE S WSW	Still of WSW S	WSW	5 10	7 10	3 6 10 10	5.0 9.3	t == * a, I ②, a, III ③ * a, te, II, III ④, III
21 22 23 24 25	51.2 56.2	52.4	64.0 64.1 52.0 50.6 50.4	3.9	3.0 7.1 5.2 10.3 5.9	1.7 3.5 4.9 5.5 5.3	1,2 1,2 3,0 3,6 3,6	3.1 7.6 6.6	7.2 6.1	7.5 6.6 7.7	6.5	93 57 100 100 92	82	100	NE S W	WSW:	WSW SW	10	4 10 10	10	13.0	+ 0. t m=1, + 0
26 27 28 29 30	46.2 46.3 33.8	44.4 46.7 34.9	57-5 43.6 43.3 37.2 46.4	5.9	4-5 7-2 4-7 6-5 2-3	4.8 5.9 6.7 4.3 2.0	3.1	6.6 8.4 9.8	6.3 5.3 7.8	6.8	6.9	93 91 93 87 71	96 75	91	SW WNW SSW	Still o	WSW o	10	10	10	3.1	n, tg., 11 ⊕ n ⊕, 111 ⊕ n, 1, 111 ⊕ n _w, 1, 11 p ▲ sch., 111 _w
3t Hit- tel			42.9 753.1		8.4 5.0	6.1 3.5	1		4-7 5-2			Ι.	- 1		1	SSW :	1	8 9.1	8.3	8.2	Number 159, S	

April.

Wustrow.

1897.

Höhe des Barometers über dem Meer = 7.0 Meter. Oestliche Länge von Greenwich = 49° 33°. Polhöhe = 54°21' N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.65 mm.

				mie	100	C.	C.	C.	Co	en en	\$53.00S	Dith	Prox.	Prox	Pros	3	- 1		1	1	- 1	- 1			
1				787.4		1.0	0.6	0.5		4.7						NNE	4 3/1		NE	1.	. !	1		enco	
2				47-7		2.8	3.7	0.0		4.4		4.0	1 6.		90	NE	a N			. 4 '	0	10	10	7.8	ι <u>π</u> ★ α m ★ α 🚭
3	U	50.6	50.	50.5	2.4	4.1	2.1	1.5	4.3	123	4.3	4.9	04	75	37	NE	1 .		NNW	4 1	0		5		n 🚳. 🗡
4	13	18.2	48.4	50.7	1 1.6	2.9	2.0	0.0			5.2	5.2	93	85	90	WSW			Still	0	5	5 3	2		
Š				57.8		2.0	2.9	0.0	5.1	5.0	4.5	4.5	96	85	85		2 N		Still		5	8	8	0.0	a
-	1			1	i			0.0	5.0	4.1	5.2	5.2	32	91	91	NNE	2 11		NNW	3	5	10	4		a **
6	13	56.6	57.4	57-5	3.0	4.9	3.2	0.6	4.4				0.				1			- 1	1		- 1		
7	1	\$8.8	58.	59.4	2.2		4.1	0.0		1 4.9	3.8	4.4	87	78	82		2 W		Still		0	4	2		
8				62.6			4.1	1.6	3.3	5.0	5-3	4.7	93	69		Still	o E		ESE	3	2	10.	10		۰ ـــ
0	1	54.2	64 6	65.	4.3		7.1		7.3		5-7	4.2	90	64	69		3 E.S		ESE	4 1	0	1	4		
10	П	54 2	62 1	62.	5.5					5.8	6.6	6.7	93	96	88	SE	451	V I	Still	a	8	8	10		Í
	Ι.	4.3			. 3.3	13.3	4-1	4.1	11.6	6.3	6.3	5.7	94	55	03	SSW	1 SF		SE	a	8		10		
11	П	51.8	61.6	61.8	3.0	7.5	5.3										1			7	١.				
12				61.0				3.0	13.4	1 5.0	6.6	6.2	98	86	94	Still	o St	illi 4	NE	111	0	10	10		1=1
13	П	6.02	50.	59.0	67		3.9	3.1		7.2	6.3	5-7	98	83	93	NE	1 N		NE	3 1				1	1 == 1
14				56.0			8.5	3.2		7.1	7.8	7.4	98	70	89	F:	2 1:5	SE .	SE	2 1		8			
15		33.4	21	66.				6.1	13.2	7.3	8.2	8.0	So	66		SSE	48		S		8		.21		
.,	Ľ	71.0	04.	00.9	5.1	9.5	6.3	4.6	15.2	5.0	5.7	6 5	00	64		W	4 W		SSW			3	10	4.5	
16	1	70.0	68 (66.4			- 1						1		91		4 11		10011	3	4	4	3	-	n 🕒
17	L		60.	57.6		10.1	9.1	2.6		5.8	5.3	6.1	89	57	71	SW	3 Sti	:11	S	J.					
iś	T,	6	00.0	57.0			7.9	4.8		6.0	6.2	6.7	01	69	8-	ew	5 W		SSW	1	3	3	4	8.7	
		47.0	47-4	48.9			5.51	6.3	10.2	7.0	6.4	F 7	200	81	0.5	CW		SW				4	4		□ @°
19	П	51.7	51.	50.9		6.7	5.11	3.6			5.0	3.1	1 92	60	0)	WSW	2 11	SWI		7 1		2	3	1.0	n @. 2P—6P melat
20	Ή.	49.4	49.0	49.5	4.7	6.3	4.7	3.6	7.1		3.0	3.1	90	09	70	10.211	7 89		M.	4 1	0	2	1		0 €°. 4°-10°
	Ι.				1			3.0	7	3.0	1.4	0.4	178	100	100	MNA	2 14		WNV	V 2	5	1	1		
	п	55.0	57.0	56.0	5.1	6.0	5.7	3.6	7.6	6.3					82		1				- 1				
22	П	53.7	58.0	60.6	4.3	7.7	4.7	4.1	7.1	F 3	3.1	3.0	84	80			1 W		WNV			1			
23		02.2	02.	63.	4.7	6.9	5.5	3.8	8.1		0.3	3.0	0.4	80	87	W	3 11		Stell	0 1		2 .	9	0.0	10.
24	т	63.2	61.0	60.2	5.1	7.7	4.9	3.5			4.9	5.3	81	00	79	NNE			ENE	2	5		10	. 1	
25	Ш	59.2	59.	60.0	5.7	8.7	8.1	4.6	7.0	4.9	4.0	5.7	7.5	59	87		4 NI	Ε	ENE	4 1	ō	8	10	0.6	
П,	П					0.7	0.1	4.0	8.1	6.6	7-7	7.6	98	92	94	ESE	2.81	4 1	Still	0 1	0			2.3	
26	1	04.5	64.	64.4	1.0	16.7	11.1	5.3		1.0				11.						11.	- 1		. "	3	
27	1	65.0	63.	63.1	12.1	20,0		5.3	9.1	7.6	8.5	7.2	89	60	73	ESE	1E		ESE	2	5	3	2	. 1	
28	п	62.3	61.	61.7	13.7	16.1		7.6	16.5	8.3	8.4	9.2	79	48	78	ESE	2 SI	4 1	ESE	2	1	2	8		
29	1	52.5	62.	61.6	9.9	16.5									75	SE	28		Still	9	3	0	1		
30	1	59.0	57.	54.0	12.7			0.0	19.7	8.6	10 2	8 c	0.5	221	04		o S		W	ĭ,	2	5	8	1	1 = 1, II = in Hor., III =
			74	1 34.0	1 .2.7	17.7	16.5	8.6	16.7	10.2	9.5	10 9	04	63	81		2 W		SW		s	2			10 Hora, 111
Mit-	17	57.8	757.	757.9	5.7	9.2	6.6							1 1	-		7"		1	1		- 61		8.7	
	Т			1	31/	9.2	6.0	3.7	9.7	6.3	6.5	6.3	90	74	85	2	.5	2.0		41.	4		6 4	Samme	
	į.				1		1				1		L	111			1		1 *	7/	٠,	3.2	0.3	26.9	

Wustrow. Höhe des Barometers über dem Meer = 7.0 Meter. Oestliche Länge von Greenwich = 49^m 35^s. Polhöhe = 54° 21' N Schwere-Korrektion für den Luftdruck von 760 mm = +0.63 mm.

tum.	Ba	romet	er.	L	uft-T	emper	atur.		Fe	solu uchti keit.		Fet	lativ lehti: leit.		und	Richtun Stärke Winder	des		Be- iku	ng	rschlag	Bemerkungen.
	8"	2 9	8"	8"	2.0	80	Mini-	Maxi-	8"	2 P	80	84	2	80	8*	2 *	8"	Sa	2 ^p	8"	Nederschi	
1 2 3 4 5	750.2 58.1 59.5 58.5 62.4	61.3	754.1 59.0 58.1 62.3 57.7	12.1 7-3 9.9 8.3 8.1	9.1 9.7 13.5 6.9	7.3 8.9 12.1 8.6 9.9	11.6 5.6 5.6 7.6 6.1	19.2 12.1 12.6 14.7 10.1	9.8 5.9 6.3 7.5 7.2	5.8	6.8 6.2 6.3 6.9 6.9	94 78 69 92 89	98 64 65	73	WNW S NNE	WSW WNW W W	W 1 Still o	3	10 2 5 10 4	7 6 2 4	1.6	n 🕟, p 🚭* 111 Sed. Str. N - 8.
6 78 9	54.6 61.2 66.6 55.0 57.3	36.4 62.8 66.5 56.5 56.1	58.1 64.3 64.2 57.1 52.9	8.1 7.3 8.3 8.3 6.9	10.7 9.7 11.9 8.9 8.5	7.6 7.5 12.0 7.5 5-3	7.1 5.1 3.6 7.7 4.8	13.1 11.1 11.3 13.8 10.1	6.3 6.1 6.8 7.6 4.9	7.2	6.6 6.1 6.9 5.9 5.6	78 80 84 93 66	65	66	WNW S S WNW	NNW :	Still of S w WNW6	8	3 6 3	7 3 2 4 8	3.0 7.1 6.0	fråls 🚳 n, E, n, p 🚳, Ht 🐠 n 🚳, 🛦
1 2 3 4 5	45.1 51.6 56.9 67.6 69.3	58.9 68.6	62.1	4.5 5.4 5.3 8.3 9.3	7.5 9.5 8.1 10.1 10.7	4.9 5.4 7.5 8.8 10.6	2.6 2.4 3.1 4.7 7.9	9.1 8.0 9.6 9.3	5.7 5.6 6.5 5.9 7.3	6.0	5.7 5.8 6.4 6.3 7.6	90 83 97 73 84	56 83 65 76	86 83 74	SW SSW W	WNW:	W S	10 10 10 0 10	10 4 10 3 10	7 6 1 5 6	1.1 3.0 3.6	n (i) n (ii) früh, I, n (ii) p (iii)
3	65.8 64.9 62.4 61.4 62.7	62.4 61.9 61.9	65.4 63.5 62.0 62.2 60.6	13.3 11.7 11.7 12.8 12.1	13.7 15.0 14.9 14.5 15.2	11.9 13.3 12.7 13.3 11.1	9.1 8.7 9.1 8.9 8.1	13.3 15.2 16.2 15.5 16.4	9.2 8.3 6.8 7.1 6.7	7.3 8.0 5.9	9.1 9.3 7.2 7.9 7.0	81 67 65 64	73 58 65 46	66 70 80	NE NE NE NE	NE S	NE 4 NE 3 NE 4 N 1	3 3 4	3 2 0	3 2		
1 2 3 4 5	59.6 55.1 50.0 54.0 56.4	53.5 50.3 55.2 53.1	53.8	8.9 9.5 10.6 9.2 8.9	10.5 9.9 12.0 12.1 12.1	9.9 10.9 9.3 10.9 9.9	5.6	17.2 13.6 11.8 12.5 13.7	8.6 9.3 6.3 7.1	8.5 9.5 6.8 6.6	8.1 9.5 8.3 6.4 6.8	95 98 98 73 84	94 91 65 64	98 95 65 74	NE NE	NE S	NE 2 NE 3 E 4 NE 2	10 10 8 5	7 10 10 7 3	7 6	10.6	p. III
6 78 9 0	56.8 64.7	52.2 47.2 58.7 64.9	65.0	9.1 12.5 11.1 14.1 16.7	14.2 13.5 14.9 14.3 22.4	13.1 11.3 11.9 15.7 16.9	6.6 8.3 9.1 9.4 11.9	19.0	9.6 10.6 11.7	9.4 11.6	10.3 11.0 10.8	87 75 98 90 82	77 98 78 57	99 83 76	ENE NE S SE	NE 2 ESE 1 WNW: NNE 2	ENE 2	0	1 4 10 9 1 2	9 10 2 0	21.4	I ==, iI, p. iii ③ n ⊜
																		0				
1	- 1	758.6	758.6	9.9	19.8	17.4	7-3	13.7	7.6	7.6	7-7		72 str	81		3.0	2.7	5.9	5.0	4.5	Nume 64.1	189)
it-	758.2 Juni	758.6 Hol	758.6 se des	9.9 Baron	12.1	uber S	7-3	Meer re-Ko	7.6	o Me	ter.	₩u Oes	72 Istr tliche uftdr	e Luck	W. inge v	on Gree	2.7	5.9 = 41 3 mi	5.0 m.	4.5	64.1	öhe = 54°21′ N.
it-	758.2 Juni 762.4 62.1 62.6 62.7 61.3	758.6 Holi 762.0 62.2 62.8 61.0 60.9	758.6 ne des 761.7 62.4 62.3 61.6 59.9	9.9 Baron 14.9 13.6 15.3 14.5 14.5	Ce 17.1 15.9 15.8 16.4 20.4	10.4 über S 17.3 14.5 15.3 14.3 18.1	7-3 dem schwer 11.1 13.4 13.2 12.8 12.1	13.7 Meer re-Ko 19.9 20.2 20.2 16.4 16.7	7.6 = 7 rrekt mm 10.1 11.3 12.4 12.2 10.1	7.6 o Me ion fi	7-7 ter. ir de	Oes n L Fron S1 98 96 99 83	72 tliche uftdri 80 87 92 89 60	81 e L uck 95 93 98 55	W. Auge v von 7 NE N NNE NE NE	on Gree 60 mm :	nwich = +0.6	5.9 3 mi	5.0 3. n. 5 9 10 10	4.5	Polls	
1 2 3 4 5 6 7 8 9 0	758.2 Juni 762.4 62.1 62.6 62.7 61.3 58.7 57.9 57.6 60.5 62.0	758.6 Hol- 762.2 62.8 61.9 60.9 57.8 57.9 39.2 39.9 64.3	758.6 ne des 761.7 62.4 62.3 61.6 59.9 57.2 57.9 59.7 59.5 66.1	9.9 Baron 14.9 13.6 15.3 14.5	12,1 neters 17.1 15.9 16.4 20.4 18.1 14.1 11.5 14.1	10.4 uber S 17.3 14.5 15.3 14.3 18.1 15.7 12.0 11.5 12.5 14.7	7-3 dem schwer 11.1 13.4 13.2 12.8 12.1 12.5 12.7 8.1 8.3 9.6	Meer re-Ko: (** 19.9; 20.2; 16.4; 16.7; 20.5; 18.6; 14.3; 14.0; 14.5;	7.6 mm 10.1 11.3 12.4 10.1 10.1 0.0 6.7 6.8 8.5	7.6 o Me ion fi 11.6 11.7 12.4 10.7 12.3 8.2 6.0 3.6 9.4	7-7 ter. 12.3 11.6 12.1 11.9 8.5 11.0 6.0 6.3 8.4	83 Oesen L Fron S 98 96 99 83 81 80 73 63 71	72 tliche aftdr 780 87 92 89 60 79 68 59 47 73	81 e Luck 84 95 93 93 83 83 59 68	W. Auge v von 7 NE N NNE NE W WNW NE NE NE	on Gree 60 mm : 1 NNE 1 1 NE 1 2 NE 3 4 W 3 4 W 3 5 WNE 6	2.7 mwich = mm +0.6 NE 1 NE 2 NE 1 NE 3 NE 3 WNW3 WNW4 E 2 NE 1	5.9 3 mi 3 10 10 10 8 8 5 3 2	5.0 9 3.0 10 10 3 3 7	8 9 10 10 4 1 2 2 7 1 I	Polls	the = 54°21′ N.
1 2 3 4 5 6 78 90 1 2 3 4 5	758.2 Juni 762.4 62.1 62.6 62.7 61.3 58.7 57.9 60.5 62.0 70.9 70.5 63.1 60.1	758.6 Hol- 762.0 62.2 62.8 61.0 60.9 57.8 57.9 59.9 64.3 69.6 70.9	758.6 mm de des mm f761.7 62.4 62.3 61.6 59.9 57.2 57.9 59.5 66.1 69.7 70.3 68.3 68.3	9.9 Baron 14.9 13.6 15.3 14.5 14.5 14.9 13.3 10.1 12.5	C° 17.1 15.9 15.8 16.4 20.4 18.1 11.5 14.1 15.1 16.3 19.8 6 16.6	10.4 uber S 17.3 14.5 15.3 14.3 18.1 15.7 12.0 11.5 12.5	7-3 dem chwe chwe con 11.1 13.4 12.8 12.1 12.5 12.7 8.1 8.3 9.6 10.1 9.6 17.1 14.3	13.7 Meer re-Ko C° 19.9 20.2 20.2 16.4 16.7 20.5 18.6 14.5 16.2 17.5 25.2 28.8	7.6 mm 10.1 111.3 12.4 12.2 10.1 10.1 9.0 6.7 8.5 8.8 9.0 12.2 14.3 11.7	7.6 o Me ion fi 11.6: 11.7: 12.4: 10.7 12.2: 8.2: 6.6 9.4 8.2 9.4: 11.1: 13.8: 9.8	7-7 ter. 12.3 11.6 12.1 11.9 8.5 11.0 6.0 6.3 8.4 11.3 14.2 16.7 9.8	83 Wu Oesen L Pros. 1 98 96 99 98 83 81 73 63 71 75 66 82 70 96	72 18tr 18tr 18tr 180 180 180 180 180 180 180 180	81 uck 95 93 98 55 83 83 59 68 70 65 72 74 76	W. Auge v von 7 NE N NNE NE NE W WNW NW NW NS SSW W SSW W SSW W NW	on Greek for mm: NNE 1 NNE 1 NNE 2 NE 3 NE 3 W W 4 W 5 W W 5 W Still 0 SSE 6 W NW:	2.7 mwich = mm +0.6; NE 1 NNE 2 NE 1 NNE 3 NNE 1 NNE 3 NNE 1 NNE 3 NNE 1 NNE 3 NNE 1 NNE	5.9 3 mi 30 10 10 8 8 5 3 2 0 10	5.0 9 3 3.0 10 10 3 3 7 1 2 0 0	8 9 10 10 4 1 2 2 7 1 1 0 4 0 0 2	Polli	the = 54°21′ N.
1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0	758.2 Juni 62.1 62.6 62.7 61.3 58.7 65.5 60.5 60.5 60.1 61.1 53.5 63.0 64.1 65.1 65.1 65.1 65.1 65.1 65.1 65.1 65	758.6 Hold 762.0 62.2 60.9 57.8 59.9 59.9 64.3 670.9 70.0 62.4 63.6 70.9 70.0 63.0 57.5 54.3 55.7 55.1	758.6 mm 761.7 62.4 61.6 59.9 57.2 57.9 59.5 66.1 68.3 68.3 69.8 54.0 55.7 53.4 54.5	9.9 Baron 14.9 13.6 14.5 14.5 14.9 13.3 10.1 12.5 14.0 17.5 21.5 15.9 17.5 21.5 15.2 13.3 12.1 12.1 12.5 14.0	Co 17.1 15.8 16.4 20.4 18.1 14.1 11.5 14.1 15.1 16.3 19.8 22.6	10.4 uber S 17.3 14.5 15.3 14.3 15.7 12.5 14.7 12.5 14.7 19.9 22.0	7-3 dem schwer C° 11.1 13-4 13.2 12.8 12.1 12.5 8.1 8.3 9.6 15.3 17.1 14.3 10.6 12.6 9.4 10.6	13.7 Meer re-Ko (** 19.9 20.2 20.5 216.4 16.7 20.5 14.0 14.5 20.8 217.5 22.2 28.8 17.5 22.2 16.4 17.9	7.6 7.6 mm 10.1 112.2 10.1 9.0 6.7 6.8 8.8 9.0 2.1 11.7 10.5 8.0 7.8 9.3	7.6 o Me ion fi in fi 11.6 12.4 10.7 12.2 8.2 6.0 3.6 9.4 8.2 9.4 11.1 13.8 9.8 11.6 12.9 11.0 8.7	7-7 ter. dir di mm li2.3 11.6 12.1 11.9 8.5 11.0 11.0 6.0 8.4 8.7 11.3 14.2 16.7 9.8 8.8 8.9 9.2	83 Oes n L 81 98 96 96 83 81 80 73 75 68 82 70 96 82 77 77 77 78 91	72 tlicken fider 87 92 89 60 79 68 59 47 73 59 54 55 59 48 69 64 95 55 57 71 89	81 uck 101 84 95 93 85 55 95 65 70 65 77 77 77 77 77 77 77 77 80 98	3	on Gree 660 mm : NNE : NNE : NNE : NNE : W	2-7 mwich = +0-6 NE 1 NE 1 NE 3 NW 3 WNW 5 WNW 6 E 6 Sill 6	5.9 3 mil 3 mil 10 10 10 8 8 5 3 2 0 10 10 7	5.0 5.0 5.0 10 10 10 3 3 3 7 1 2 0 0 7 8 8 10 10 10 10 10 10 10 10 10 10	4.5 9 10 10 4 1 2 2 7 1 0 4 0 0 0 2 6 5 10 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Polh	1
123345 678 90 123345 678 90 123345	758.2 Juni 762.4 62.1 62.6 62.7 61.3 58.7 57.9 60.5 60.5 62.0 63.0 63.0 64.1 65.1 65.1 66.1 66.1 66.2 66.1 66.1 66.1 66.1 66	758.6 Holl 762.0 62.2 62.8 61.9 60.9 57.8 57.9 64.3 670.9 770.0 57.5 54.3 55.5 55.5 55.7 56.5 76.7 76.7 76.7 76.7	758.6 me des me des mom 761.7 62.4 62.3 61.6 59.9 57.2 57.9 59.5 66.1 69.7 69.7 59.5 54.0 55.7 54.5 66.0 66.2 66.0 66.2 66.0	9.9 Baron 14.9 13.6 14.5 14.5 14.9 13.3 14.5 14.0 13.7 15.9 17.5 22.8 14.9 17.5 12.5 14.0	12,1 neters C° 17.1 15.9 15.8 16.4 20.4 18.1 14.1 15.1 16.3 16.6 16.6 18.2 16.6 18.2 17.8	10.4 uber S 17.3 14.5 15.3 14.3 15.1 15.7 12.5 14.7 14.7 19.9 22.0 24.4 13.1 13.1 13.1	7-3 dem schwer 20 11.1 13.4 13.2 12.8 12.1 12.5 12.7 8.1 8.3 9.6 15.3 17.1 14.3 10.6 12.6 9.4 11.6 9.8	13.7 Meer rc-Kor 19.9 19.2 20.2 20.2 16.7 20.5 18.6 14.0 14.0 14.5 20.8 25.2 28.8 17.5 22.2 19.6 17.2 18.6 17.2 28.6	7.6 mm 10.1 11.3 12.2 10.1 10.6 6.7 6.8 8.5 8.6 9.0 12.2 14.3 11.7 18.0 7.8 9.3 8.5 10.6 12.8 10.6 12.8 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11	7.6 o Me ion fi man 11.6; 12.4; 11.7 12.4; 12.	7-7 ter. ir di 12.3 11.6 6.3 8.4 11.0 6.3 8.4 11.3 14.2 16.7 11.8 8.8 9.2 11.4 12.0 13.7	83 Oesen L 81 98 96 99 83 80 73 63 77 66 82 71 74 91 79 83 92 74 94	72 Str tliche uftdr 80 87 87 89 60 68 59 47 73 59 54 54 69 64 65 65 77 86 67 78 78 78 78 78 78 78 78 78 7	81 uck 95 938 95 83 853 95 96 87 74 77 77 77 77 77 77 77 77 85 85 85 85 85 85 85 85 85 85 85 85 85	NE N	3.00 on Greece was a second of the second of	2.7 mwich = man + o.6 NE 1 NE 1 NNE 2 NNE 3	5.9 3 mil 3 00 10 10 8 8 5 3 2 2 3 2 0 0 10 7 8 8 5 10 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	5.0 5.0 10 10 10 10 10 10 10 10 10 1	4.5 9 10 4 1 2 2 7 1 1 0 4 0 0 0 2 6 5 10 8 10 8 10 8 10 8 10 8 10 8 10 8 10	Polls esse 0.4	terms
1 2 3 3 4 4 5 6 7 7 8 9 9 0 1 2 2 3 3 4 4 5 5 6 7 7 8 9 9 0	758.2 762.4 62.6 62.6 62.6 61.3 58.7 57.9 57.6 56.1 61.1 53.5 57.4 61.1 53.5 57.4 61.2 62.6 63.2 63.2 63.2 64.2 65.2 65.2 65.3 65.4 65.2 65.4 65.2 65.4 66.4	758.6 Holl 762.2 62.2 62.8 61.9 60.9 57.8 57.9 64.3 670.9 70.0 57.5 54.3 55.5 55.5 55.5 55.5 55.7 55.7 55.7 55	758.6 mm 761.7 62.4 61.6 62.3 61.6 659.9 57.9 59.7 68.3 59.0 55.7 65.7 65.7 66.1 69.7 68.3 60.0 60.2 60.0 60.0 60.0 60.0 60.0 60.0	9.9 Baron 14.9 13.6 15.3 14.5 14.9 13.3 14.5 14.9 13.3 14.5 14.9 13.7 15.9 17.5 14.9 13.3 12.1 14.1 12.5 15.2 13.3 12.1 14.1 12.5 15.2 15.2 15.2 15.2 15.2 15.2 15	12,1 neters 17.1 15.9 15.8 16.4 20.4 18.1 14.1 15.1 16.3 16.6 16.6 16.6 16.6 17.1 19.8	10.4 uber S C* 17.3 14.5 15.3 14.5 18.1 15.7 12.0 11.5 14.7 12.1 14.7 14.7 13.1 13.7 13.1 13.7 13.1 13.7 13.1 10.5	7-3 dem chwee c° 11.1 13.4 12.8 12.1 12.5 8.1 8.1 12.7 8.1 12.5 10.6 12.6 12.6 12.6 12.6 12.6 12.6 12.6 12	Meer re-Ko (~ 19.9 20.2 16.4 16.7 20.8 25.2 16.4 17.5 20.8 17.5 22.2 19.6 17.2 28.6 17.2 28.6 17.2 28.6 19.8 5.7 23.7 23.0	7.6 7.6 mm 10.1 11.3 112.4 112.2 10.1 10.1 10.1 10.1 10.1 10.1 10.	7.6 o Me form fill. 6 11.7 12.4 10.7 12.2 11.0 10.7 12.8 10.7 12.8 11.1 13.8 9.8 11.9 11.1 11.0 8.7 12.3 12.3 12.3 13.5	7.7 ter. di	83 Oesen L Front 81 98 96 99 83 80 73 63 77 75 66 82 70 96 82 77 77 77 77 77 77 77 77 77 7	72 Istir thicheuftdri 79 80 80 80 60 79 84 77 73 59 54 55 57 72 81 63 68 77 87 87 87 87	81 uck 95 84 95 85 85 85 85 85 85 85 85 85 85 85 85 85	W. Aunge v von 7 NE NN NN NN NN NN NN NN SW WWNW SSW SN NN	3,c 1	2.7 NE	5.9 3 mi 3 mi 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5.0 3.0 10 3.3 7.1 10 2.0 0.0 10 10 10 10 10 10 10 10 10 1	4-5 8-9 10 10 4 1 2 2 7 1 1 0 0 0 2 6 5 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	Polls rem 0.4 4.0 13.5	1

Juli.

Wustrow.

1897. Hohe des Barometers über dem Meer = 7.0 Meter. Oestliche Länge von Greenwich = 49^m 35°. Polhöhe = 54° 21' N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.63 mm.

Daven.	Ba	rome	ter.	1.	uft - T	'empe	ratu		Fe	bsoli ucht keit	ig-	Fe	elati neht keit	ig-	und	Stärke Winder	des	we	Be-	ing	erschlag.	Bemerkungen.
1	84	2 5	80	8*	2 "	8,0	Mini-	Maxi-	84	2 P	8*	8"	2 P	8.0	84	2"	8"	84	2 9	8"	Niede	
'n	tors	rom	10.00	Co	Co	Ce	Ca	Co	roni	com	10 20	Prus	Pros.	Pros						T	DIED	
ı١			756.5		20.4	19.6	17.3	26.8					78	83	NW I	WNW4	NW a	3	8	5		
2	58 0	59.9	60.0	16.3	17.3	16.9	15.3	21.5	11,2	10.6	10.0	81		70	WNW	NW s	NW 4		1 5	6		
3			55.9			17.3	13.2	18 2	9.7	10.1	10.6	78	75			WNWs		10				
٤	53.2	52.3	52.7				13.9	17.3	11.6	8.5	9.8	96				WNWs			8			
5	56.8	57-7	57-4	14.3	14.6	15.3	13.4	16.6	9.2	11.1	9.8	76	90	76	WNW	WNWe	11. 3	8	10	9	0.2	u 🐠 es-19 Tim
5	53.2	52.9	52.2	15.3	15.7	14.1	12.7	15.7	12.1	15.5	11.4	02	97	96	SW 4	W s	SSW a	10	10	10	0.8	n. 1 @*. p @
Н	49.8	50.8	54.0			14.5		19.0							SW 4	WNW					5.2	p @sch.
				12.7	15.9		16.6	16.2	9.6	12.0	0.0	So	96		WSW		WNW:		7		1	
١	60.9	59.5	60.1	13.7	14.2	15.3	11.0	16.5	8.5	10.3	10.5	75	86	S4	SW s	WSW 3	W s	10	10		2.2	11 🚳
1	61.8	62.7	63.6	14.9	17.1	15.7	14:1	15.8	11.2	10.4	9.3	89	72	69	NW 4	WNWs	NW 4	10	6	9		_
d	64 0	66.1	66.1	0.51	16.8	16.7		17.5	l	l		04	78	0.	NW e	NW 4	WNWs		١.	11		
ı	68.8	60 3	68.5	17.1				18.6	10.2	0.0	11.3	70	55	33	NE :	ENE	DESCRIPTION OF	3	0			-
				17.7	19.0			19.3	10.6	8.0	10.3	1 70	58	13	ENE :	VE .	ENE I	5		1 .		
	60.2	\$8.6	56.9	16.9		15.3		21.0						93	N S			10	1 3	1.4	10.	11, 111 🐠
5			53.8			15.7		18.3					77	91	NE :		Still o		7	10	2.2	
	£7 1	57.4	54.5	15.2	16.3	16.0		18.0	l			93	96	95	AF .	NE a	NE 4			1		H, p @1, H1 @1
			57.7				17.7	16.7		13.0	14.0	93		95	ENTE .	ENE I		10		10	22.2	11' b @s' 111 @s.
1	57.0	56.8	55.1	15.9	16.9	15.7		17.2	13.2	12.8	12 4	98	90			NW 3					09.0	1 mm. p @, 111 @*
1	52.4	53.1	53.2	15.3	15.1			17.6	12 7	11.0	11.6	98	93	93	WNW	WNW4	14. 1					n. L. e. Co
)	52.8	52.3	52.4	15.2	22.2	18.6		15.8								Still o		10	8	7	1."	n, p
i	52.5	52.7	52.4	15.7	16.4	16.0	110	22.2				l	95		0.741 .	ENE 2	area.		1		1	
٠			55.7	16.1	19.0		15 7	16.8	12 8	13.1	12.0	93	81	95	STILL O	WSW 4	SUH 0	10	10		4.9	1, 11 🚳
ı				17.3		16.0	11 2	19.7	12.2	13.2	12.0	1 6.	96	96	CHONG		S					
1	60.1	61.3	61.7	16.3	18.8	16.5	14.8	17.8	126	12.0	12 8	92		90		NNW I		10		10	4-3	11 (4)
ŀ	62.1	60.7	58.3	16.1	17.8	18.4		19.4	11.3	11.9	14.3	83		91		NW I		10	9		3.2	
ı	57.2	67.0	67.0	17-3	10.4			20.0								1				1	3.4	
1	56.1	55.5	55.2	15 5	18.6	16.6	14.8	19.7	132	14.2	12.2	1 90	85		SW 4	WNWs			3	4		- 0 _
3	56.7	57.6	58.7	17.1	18.1		14.7	19.6	1.2.3		6	1 23	78	78		WNW		10				n, I, a 🚳
9	62.3	63.8	64.1	17.1	19.3	17.8	15.2	19.2	12 4	12.7	12.3	1 86	75		NE S	NW 2 NNE 3			3	3		
5	63.7			16.1		18.0	15.3	19.6	11.6	12.7	12.8	85	70	83			NE 3		3		2.3	
١	58.6	57-7	56.9	16.1	16.5			20.7				-	- 1	100		1	Still o	1 -		1 -		frůb. I, s, p 🚳. 11, 111 s
1	757.9	758.1	757.0	15.8	17.4			18.7					1									
1		, , , ,		1,00	-7-4		14.0	13.7	17	12.0	11.7	37	91	84	3.4	30	2.3	7.9	7.0	6.3	88000e	

August. Wustrow. 1897. Höhe des Barometers über dem Meer = 7.0 Meter. Osstliche Länge von Greenwich = 49th 35^t. Polhöhe = 54°21' N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.63 mm.

	tons	YORD	man	C.	C*	C.	C+	Co	este n	-m u	am IPro	s. 1700	Prox	1	1	1	T	T	_	I mm	
1	750.9	756.3	755.4	17.3	17.4	15.0	15.0	17.0	11262	1 1 12	160	2 80	-	WWD	1 SW	NAME		١			1 O. 7 O.
2	58.9	60.7	61.4	17.7		18.3	15.0	18.4	13.7 1	7 14	44 0	88	03	NE	NNE	NAIL	1 7	10	10	E2 .T	r @. 5 @.
.3	64.5	65.9	65.9	18.9	19.9	10.1	15.6	10.7	12.8 1	16	2 1 2		92	CATE	3 N.N.E.	THAT					
4	65.8	65.6	65.2	18.3	20.5	10.1	12.0	21 7	13.51		6	77	97	NW		2 N		0		١.	
5	64.6	61.9	62.7	19.5	23.7	19.0	17.8	21.7	1.3.3	0 10	3.0 8	78			2 WNW	2 W.V.M			0		·
						1910	./	21.7	15.5 16	0.0 15	5.7 9	2 78	96	SE	1 ESE	ESE.	3 3	0	0		früb 🚃
6	61.2	39.8	59.2	20.4	25.4	20.8	16 2	27 7	14.5 19	4		3 80			1		1 "			1	
7	59.8	60.3	60.7	10.4	21.4		18.2	22.8	15.8 16		2 0	3 80	94		3 SE	SE	3 0	0			
8	59.2	56.2	53.0	21.8	28.0	20.2	17.3	23.6	3.0	.2 17	0 0	4 80	95	Still	o NW	INNW	1 10	10	10	1.3	I @tr., p [aus 8W.
9	50.0	50.2	49 4	19.8		16 0	: 6.2	23.0	15.1 18	. 1 10	2.9 7	8 82	96	SSE	3 E	SE	3 3	8	10	2.0	p C aus 8 mit @
IO	51.8	34.4	59.2	18.0	19.4	10.4	10.0	24 5	13.9 13	.7 12	2.8 8	1 66				4 S		4	10	2.0	m @
						17.3	15.3	#2.8	13.4 12	1.9 13	3.3 8	7 83	91	W	s W	NW	6 8	5			111 =
11	61.4	61.7	61.3	17.1	10.0	18 0	16 1	20.0	11.5 11		1 .	1.	1:	1	1	1	1 -				
12	59.1	\$6.9	50.1	10.8	25 7								61			o NW	1 8	8	3	١.	
13	62.6	62.8	62.1	17.9	20.0	17.4	10.0	21.7	12.7 13	-5 14	.0 8	2 57	95	S	3 S	INW	2 2	S	1 8	8 5	P @
14	61.0	61.8	62.0	16.0	20.0	17.0	15.9	20.4	12.7 13	.5 12	8 8.5	7 78	89	WSW	4 W	WNW	1 3	3	7	3.3	
15	61.0	50.4	19.1	17.9		17-3	14.8	20.2	12.3 11	-3.13	3.0 8	5 57	89	8	2 SSW		0 10		3		
- 7					20.3	19.0	15.8	22.2	13.9 14	.6 15	0 0.	1 52	97	SE		S	1 8	8	3	l	
16	53.0	52 2	\$6.6	15 1	10.0		1		14.2 14	1.		1 3	//		-		1 "	١.	3	4.3	P 🚳
17	60.1	50 8	58 4		19.2	17.3	10.8	30.0	14.2 14	.6 14	1.6 a	2 88	98	SW	8 W	WWW	410	to	5	- 6	1, s, 11 (0°-1
18	56.2	55.0	54.6	19.9	20.9	19.6	13.3	20.8	11.8 12	.8 14	0 1.1	3 70	Si	SW		SSW	1 10	7	3	3.0	1, 1, 11 0
10	56.3	5	34.3	14.0	21.2	13.1	14.9	21.2	11.8 12	.2 13	1.4 8	3 76	85			NW	1.0	6	0		
20	59.6	24.1	53.0	10.5	15.0	17.9	14.8	21.2	13 1 15	.2 11	7 0	1 99			2 SSW	SW	2 10		0		
	3/ 0	30.0	50.2	10.0	18.5	16 7	15.5	10.7	13 1 15	.5 12	1 4	85	88	N. W.	WNW	1 11 11			4	٠.	
21	55.0	52.1			. 0	- 1	1					",	00		0 11 71 11	1005	1 5	0	3		l
22	50.4	33.4	52.3	15.9	18.0	17.4	12.6	19.2	11.2 12	3 13	8 0.5	So.	88	8	a SSW	CCW			٠,		
23															1 WSW	. COM	9 10	10			
24	33.2	34.1	55.0	14.1	18.6	16.3	12.5	19.5	10.4 10	5 81	1 8	66	1 80	Sw	W	W	9 7	5		0.6	n. p 🚳
	37.2	50 1	55.9	15.5	17.8	16.2	13.2	19.2	12.0 11	2 12		74	1 50	WSW			5 3		8		
25	39.9	59.1	59.0	15.5	21.7	17.4	12.7	18.	11.9 11	.3		1 /3	90	mon		SSE	1 5	9	3		
26									11.9.11	-4 13	9-1 9	00	39	SE	2 SSE	ESE	1 8	4	5		ا م ا
27	50.1	59.0	59.0	10.5	17-7	15.4	14.8	21.7	11.6 12	4 12	2 8					comi			1		
28	60.4	59.9.	1.00	15.5	20.8	17.0	13.6	10.2	11 7 11	6 10	2 0	02	94	2	2 Still	185E	3 8		9	0.5	II To le E p & in E
	00.5	61.0	60.8	15.9	18.4	16.2	14.2	21.2	11.7 11	6 12	.0 0	9 03	29	SSE	2 Still 2 SSE	8 SE	2 2		2		12
29	59.9	50.0	59.6	16 2	16 8	** **				.0182		9 80	93	5	2 WNW	Still	0 10		5		- 76
30	58.6	55.1	56.9	14.5	20.5	18 2	12.5	19.0	12.5 12	. 3 11	.3 9	0 87		Still	o Still	Still	0 10	10	0	1.4	n II. p @ . III == 1
						10.3	-3.3	17.0	12.0 14	. 1 12	7 9	79	Sı	Still	o Still	SSE	1 10	0			1 == 5.71
31	35.4	53.1	55.3	15.7	20.4	17.3	13.7	21.2	11.4 13	A		00				i	1		1		
Mit-						3	-3-4		11.4 15	7 14	z 8	88	97	5W	4 SSW	W	6 8	10	8	1.4	p @*, III @*
tel	130.5	758.1	758.1	17.3	20.2	17.7	15.2	20.0	12.9.13		6 6		0.							e	M
														2	9 2.						time leads

September.

Wustrow.

Höhe des Barometers über dem Meer = 7.0 Meter. Orsilliche Länge von Greenwich = 49^m 35^s. Polhöhe = 54*21'N.
Schwere-Korrektion für den Laftdruck von 760 mm = +063 mm.

Datum	В	nron	ete	r.	L	uft-I	empe	ratu	r.	Fe	bsol uch keit	tig-	Fe	lati- acht keit.	ig-		St	itun irke ides	des	wě	Be-	ng	erschlag	Bemerkungen.
â	8"	27	1	g p	8"	2 P	80	Mini- mum.	Maxi-	80	2"	8"	84	2 .	8"	8"	1	2 "	8"	80	2 "	8.0	Ned.	
1 2 3 4 5 6 7 8 9 10 11	54.1 53.1 54.1 48. 53.1 57. 62.:	52 55 55 56 54 58 58 58 58 54 58 54 58 54 58	8 75 5 7 5 5 5 5 6 5 5 6 5 5 6 5 5 6 5 6 5 6	2.9 5.4 7.8 5.3 6.3 1.9 5.2 8.7 6.3	11.9 10.7 11.7 12.9	13.5 13.5 14.5 14.8	16.0 16.3 10.0 12.3 12.9 12.0 12.2 12.8 12.8	9.7 10.1 10.9	17.8 20.0 19.3 15.5 15.3 15.2 13.8 13.7 14.7	10.6 10.3 11.8 12.1 8.4 10.2 7.2 8.9 9.5	10.5 11.1 12.4 8.9 8.6 12.5 11.2 7.8 9.3 9.1 8.9	13.1 11.0 8.9 9.0 8.4 9.4 8.3 8.7 10.8	95 83 89 96 85 91 69 93 87 87	74 68 77 95 69 98 68 76 73	91 97 86 98 86 76 91 79 80 98	SW S SW W SW NW NW WNW WNW N	W NY	NW6 W 1 NW6 NW6 NW2	WSW 7 WNW6 NNW 6 WNW9 WNW9 Still 0 ENE 1	10 10 58 2 0 2	3 10 8 3 5 2 2	300000	4.2 14.0 17.2 9.4	n ♠ sch., p ♠sch. n ♠ sp-ch., p ♠sch. frib ⇔o
13 14 15	68.	69 69 66	8 6 7 6 .8 6	9.2 9.4 5.6	12.6 12.5 13.7	14.6 15.3 14.4	12.2 14.0 13.9 12.6	11.7 12.1 12.4	16.4 15.3 15.7	8.8 10.5 10.9	8.S 10.7 11.4	11.7 10.1	82 98 94	71 83 94	94 99 93	NW Still NW	N Sti	V a	Still e	3	5	0 10 0 2	:	· —·
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21 22 23 24 25	48.5 50.6 56.1	43 51 51 58 65	3 5 7 5 .8 5	4.4	9.4 12.7 10.9 14.1 14.2	12.0 12.7 13.0 15.1 14.1	12.0 12.9 15.0	8.1 10.6 9.6 11.7 13.5	13.2 13.7 14.2	9.0 10.6	9.5	8.6 8.6 11.3	97 93 90		78 89 95	WSW SW SW WSW	s W	V 5	W s	10	6	8	3-3 4-6 0-8	u, 1 🐑, a, p @seb., 7 = л в , 1 = -3 в [4 = -5 Р п, Т, аech.
26 27 28 29 39	63.6	67	8 6	6.3	11.4 13.7 11.5 10.5 11.5	15.2	12.9 10.4 12.0	8.7 11.2 10.1 9.4 10.3	15.3	8.4 8.3	9.3 8.0 9.5	8.9 8.7 8.9	96 83 88	86	86	NW SE	W W NV	V 1	SE I	8	2	10		14
Not.	757.8	758	5 75	S.7	12.5	14.6	12.9	10.9	15.5	9.8	10.0	10.0	91	81	90	3.	-	3-4	2.9	6.6	5.8	4 5	83.7	

Ok	tober Höl		Baron	neters	über	dem	Meer	= 7.0	Meter.	Wu Oe:	the	e L	ånge	von Gr	eenwich	= 4	9 ^m 3	5*	Polls	1897. She = 54°21'N.
2 56 3 65 4 65	mm 2 757.4 1-7 59.2 1-2 64.4 1-1 68.2 1-8 73.7	62.4 63.4 71.3	Cº 10.5 11.7 9.1 9.3 7-7	C° 13.9 11.3 10.4 8.0 9.1	13.7 10.0 8.8 7.2 8.1	9-9 10.7 8.4 7.6 6.1	15.5 16.2 11.9 10.6 10.4	8.5 11 8.5 6 6.8 6 6.4 7		90 84 79 74	94 62 68 88	99 74 86 81	SE NW ENE	3 NW 5 NE 2 SSE 4 ENE	4 NW 4 NE 1 SE 6 NE 3 ENE	2 7 3 10 2 10 6 7	10	10 10 10 8 4	5.0	II, III == 6, II ⊕ 8 ⊕
7 70 8 67 9 62	1.9 71.7 1.2 70.1 1.9 65.8 1.5 61.7 1.6 62.4	70.2 64.7 61.8	6.9 6.9 3.0 7.1 8.3		6.7 5.3 7.2 7.7 9.3	5 8 4.6 1.6 7.1 6.6	9.5 9.2 9.0 11.5	6.6 4.8 6.2	.1 7.1	76 88 85 83 93	59 71 64	80 94 67	SSW	NE NNE NNE WNV	4 E 1 NNE 2 SSW V2 W 2 SW	2 0 1 8 2 0 6 10 4 10		7 0 3 10	0.2	5 0 ° 2
12 48 13 51 14 54	2 53.3 1 47.8 .3 50.7 .5 57.2 .4 57.7	49.7 31.0 58.1	8.5 8.3 5.7 5.5 8.4	9.3 5.6 9.9	8.1 9.0 5.2 7.2	8.5 7.1 5.6 4.6 6.4	11.1 11.6 9.7 7.2 10.3	7.5 7 6.3 6 6.3 6	.0 7.3 .5 6.5 .1 5.8 .9 7.3	92 93 94	87 89 76	76 87 96	WSV	2 W.Y.I	\$ WN V \$ WN V \$ WS V \$ SS W 2 S	V 7	9	9 9 9	5.0	1 ⊚ *, a ⊚ a ⊚, f1 ⊚och. u, tg. ⊚och, {³−€ ^a w
17 66 18 66 19 67	.1 58.3 .0 67.4 .8 66.2 .7 66.4 .0 65.9	65.4	7.6	14.5 13.2 14.9 10.9	11.2 10.1 9 9 10.0	7.1 7.3 7.2 8.6 8.9	14.6 14.8 13.5 15.7 11.3	9.6 10 7.7 11 9.2 9	.9 9.7 .0 9.0 .1 9.0 .7 9.2	99 98	88	99	S NW SSE WNV NNW	Vi W	3 S 1 Still 1 Still 1 NW 3 NNE	2 3 0 0 0 10 1 10 4 7	0 0 10 8	0	: 111	
21 74 22 76 23 74 24 74	75.8 75.5 774.4 0 74.6	76.6 75.2 73.8 74.7	9.3 8.5 7.5 8.5 6.6	10.1 9-3 8.9 8.2 7-9	9.0 7-4 7.0 7.5 6.7	8.1 8.1 7.1 6.5 6.1	11.4 10.3 9.7 9.1 8.9	7.0. 7 6.9 6 6.6 1	.6 7.1 .8 6.5 .7 7.2	80 84 86 92	78 91 98	96	NE NE ESE NE NE	FNE NE ESE ESE NNE	IE IE	1 10	10	0 10	0.0	u =. 0°, w = i =. u =°, w =>
26 75 27 76 28 73 29 70		75-4 75-3 71.7 69.5	5.7 5.5 3.5 3.9 3.2	7.6 6.4 7.7 9.9 9.1	6.7 5.3 5.3 5.3 3.2	5.1 4.3 3.1 3.2 2.6	8.1 7.8 7.1 5.0	6.5 6 5.5 6 5.9 7	.6 7.3 .7 6.3 .6 6.1 .2 6.5	93	93 85 80	96 92 97	Still SE S SSE SE	o Still s S s SSE s Still	6 Still 2 S 2 S 1 S 6 Still	9 5 3 10 9 5 3 10 9 5	10 7 2 0	0 2 10		
	70.1		5.5 7.5	9.9	5.1 7.9	2.8 6.3	9.1 10.8	6.2 5 7.0 7	6 7.2					o NE	3 NE	2 10	6.1		36.0	

November.

Wustrow.

1897. Höbe des Barometers über dem Meer = 7.0 Meter. Oestliche Lange von Greenwich = 49 35. Polhöhe = 54° 21' N.

77 77 77 77 77 77 77 77 77 77 77 77 77	3.3 4.2 2.1 2.6 0.2 0.4 4.9 5.6 9.0 5.4 6.0 9.0 9.0 15.4 16.0 9.0 16.0 16.0 16.0 16.0 16.0 16.0 16.0 16	72.2 71.8 69.9 71.8 75.0 74.9 76.3 79.2 72.2 63.9 57.9 57.9 57.9 52.8	73.1 72.8 71.9 70.0 73.0 75.1 74.8 77.6 78.3 70.7 62.6 58.3 57.1 58.2	8 ⁴ 6.1 5.3 4.3 5.5 1.7 2.5 5.5 0.9 2.2 5.0 -3.6 -1.8 5.3 4.0 5.3	2° 6.5 5.2 5.4 4.7 4.9 5.6 6.9 6.3 6.5 3.7 1.0 1.9 9.5	5.9 -0.2 -2.4 3.1	C* 4.0, 5.1 3.6 4.6 1.6 0.0 3.0 0.4 1.1 2.1 -4.0 -4.0	7.1 6.4 5.6 5.9 5.1 5.7 7.1 6.3 6.7 5.6 1.1	6.0 5.7 5.8 5.7 4.7 5.5 6.3 4.9 5.2 6.0 8.8 3.5	6.4 5.7 5.9 6.3 5.3 6.6 4.4 6.5 4.4 3.6 4.9 6.8	mm 6.6 5.7 5.8 5.1 4.9 5.5 6.4 5.9 6.5 3.4 3.7 5.4 6.3	\$6 86 93 85 91 100 94 100 98 92 93 88 89	88 86 87 100 81 93 88 69 90 73 72 93 76	93 89 87 87 94 86 97 97 94 76	Still SE SSE SSE SUIT ENE ESE ESE SSE SSE	Still Still SESE SE SE SE SE SE SUII STILL SESE	Still o	8° 10 10 10 10 10 10 10 10 10 10 10 10 10	10 10 7 10 10 0 10 5	10 10 10 10 10 0 10 3		1 = -
77 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3.3 4.2 2.1 2.6 0.2 0.4 4.9 5.6 9.0 5.4 6.0 9.0 9.0 15.4 16.0 9.0 16.0 16.0 16.0 16.0 16.0 16.0 16.0 16	774.0 73.4 72.2 71.8 69.9 71.8 75.0 74.9 76.3 79.2 72.2 63.9 57.9 57.9 52.8	774 2 73.1 72.8 71.9 70.0 73.0 75.1 74.8 77.6 78.3 70.7 62.6 58.3 57.1 58.2	6.1 5.3 4.3 5.5 1.7 2.5 5.5 0.9 2.2 5.0 -3.6 -1.8 5.3	6.5 5.2 5.4 4.7 4.9 5.6 6.9 6.3 6.5 3.7 1.0 1.9	6.3 4.8 5.3 3.5 1.7 4.8 5.1 4.0 5.9 -0.2 -2.4 3.1 7.0 6.1	4.0 5.1 3.6 4.6 1.6 0.0 3.0 0.4 1.1 2.1 -4.0 -1.5 3.6	6.5 7.1 6.4 5.6 5.9 5.7 7.1 6.3 6.7 5.6 1.1	6.0 5.7 5.8 5.7 4.7 5.5 6.3 4.9 5.2 6.0 8.8 3.5	6.4 5.7 5.9 6.3 5.3 6.6 4.4 6.5 4.4 3.6 4.9 6.8	6.6 5.7 5.8 5.1 4.9 5.5 6.4 5.9 6.5 3.4 3.7 5.4 6.3	\$6 86 93 85 91 100 94 100 98 92 93 88 89	88 86 87 100 81 93 88 69 90 73 72 93 76	93 89 87 87 94 86 97 97 94 76	Still SE SSE SSE SUIT ENE ESE ESE SSE SSE	Still Still SESE SSE SE SE SUII SUIII SESE SE	0 Still 0 ESE 1 SSE 2 S 1 Still 0 ENE 1 0 ENE 1 0 ENE 1 0 ESE 1 SSE 2 SS	10 10 10 10 10 10 10 10 10 10 10 10 10 1	10 10 7 10 10 0 10 5	10 10 2 10 10 0 10 3		۰.
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7 7 7 7 7 7 7 7 7 7 6 6 5 5 5 6 6 6 6 6	2.1 2.6 0.2 0.4 4.8 4.9 5.6 9.0 9.4 8.9 (2.9 18.4 17.6	72.2 71.8 69.9 71.8 75.0 74.9 76.3 79.2 72.2 63.9 57.9 57.9 57.9 52.8	72.8 71.9 70.0 73.0 75.1 74.8 77.6 78.3 70.7 62.6 58.3 57.1 58.2	4.3 5.5 1.7 2.5 5.5 0.9 2.2 5.0 -3.6 -1.8 5.3 4.0	5.4 4.7 4.9 5.6 6.9 6.3 6.5 3.7 1.0 1.9 9.5	5.3 3.5 1.7 4.8 5.1 4.0 5.9 -0.2 -2.4 3.1 7.0 6.1	3.6 4.6 1.6 0.0 3.0 0.4 1.1 2.1 -4.0 -1.5 3.6	6.4 5.6 5.9 5.1 5.7 7.1 6.3 6.7 5.6 1.1	5.8 5.7 4.7 5.5 6.3 4.9 5.2 6.0 8.8 3.5	5.9 6.3 5.3 6.3 6.6 4.4 6.5 4.4 3.6 4.9 6.8	5.8 5.1 4.9 5.5 6.4 5.9 6.5 3.4 3.7 5.4 6.3	93 85 91 100 94 100 98 92 93 88 89	87 100 81 93 88 69 90 73 72 93 76	87 87 94 86 97 97 94 76 96 95	SE SSE SSE SUN ENE ESE E SE SSE SSE	Still SESE SSE SE SE Still Still SESE SESE	0 ESE	10 10 10 0 10 10	10 7 10 10 0 10 5	10 10 10 10 0 10 3 2		۰.
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77 76 5 5 5 6 6 6 6 6 6 6 6	4.8 4.9 5.6 9.0 5.4 6.0 9.4 8.9 2.9 8.4 7.6	75.0 74.9 76.3 79.2 72.2 63.9 57.9 57.9 57.9 52.8	75.1 74.8 77.6 78.3 70.7 62.6 58.3 57.1 58.2	5.5 0.9 2.2 5.0 -3.6 -1.8 5.3 4.0	6.9 6.3 6.5 3.7 1.0 1.9 9.5	5.1 4.0 5.9 -0.2 -2.4 3.1 7.0 6.1	3.0 0.4 1.1 2.1 -4.0 -4.0 -1.5 3.6	5.7 7.1 6.3 6.7 5.6 1.1 5.4	6.3 4.9 5.2 6.0 8.8 3.5 5.9	6.6 4.4 6.5 4.4 3.6 4.9 6.8	6.4 5.9 6.5 3.4 3.7 5.4 6.3	94 100 98 92 93 88 89	88 69 90 73 72 93 76	97 97 94 76 96 95	ENE ESE SE SSE	SE Still Still ESE SE SE	SSE SSE	10	10 10 5 0	10 0 10 3 2 7	:	۰.
77 76 5 5 5 6 6 6 6 6 6 6 6	4.8 4.9 5.6 9.0 5.4 6.0 9.4 8.9 2.9 8.4 7.6	75.0 74.9 76.3 79.2 72.2 63.9 57.9 57.9 57.9 52.8	75.1 74.8 77.6 78.3 70.7 62.6 58.3 57.1 58.2	5.5 0.9 2.2 5.0 -3.6 -1.8 5.3 4.0	6.9 6.3 6.5 3.7 1.0 1.9 9.5	5.1 4.0 5.9 -0.2 -2.4 3.1 7.0 6.1	3.0 0.4 1.1 2.1 -4.0 -4.0 -1.5 3.6	5.7 7.1 6.3 6.7 5.6 1.1 5.4	6.3 4.9 5.2 6.0 8.8 3.5 5.9	6.6 4.4 6.5 4.4 3.6 4.9 6.8	6.4 5.9 6.5 3.4 3.7 5.4 6.3	94 100 98 92 93 88 89	88 69 90 73 72 93 76	97 97 94 76 96 95	ENE ESE SE SSE	SE Still Still ESE SE SE	SSE SSE	10	10 10 5 0	10 0 10 3 2 7	:	
77 7 7 6 5 5 6 6 6 6 6 6 6 6	4.9 5.6 9.0 5.4 6.0 9.4 8.9 2.9 8.4 7.6	74.9 76.3 79.2 72.2 63.9 57.9 57.9 52.8 69.7	74.8 77.6 78.3 70.7 62.6 58.3 57.1 58.2	0.9 2.2 5.0 -3.6 -1.8 5.3 4.0	6.3 6.5 3.7 1.0 1.9 9.5	4.0 5.9 -0.2 -2.4 3.1 7.0 6.1	0.4 1.1 2.1 -4.0 -4.0 -1.5 3.6	7.1 6.3 6.7 5.6 1.1 5.4 10.1	4.9 5.2 6.0 8.8 3.5 5.9	4.4 6.5 4.4 3.6 4.9 6.8	5.9 6.5 3.4 3.7 5.4 6.3	98 92 93 88 89	90 73 72 93 76	97 94 76 96 95	ESE E SE SSE	Still Still ESE SE	SGII O ENE I ESE O SSE I	5 10	5 0	3 2 7	:	
7 7 7 6 5 5 5 6 6 6 6 6 6 6 6	5.6 9.0 5.4 6.0 9.4 8.9 2.9 8.4 7.6	76.3 79.2 72.2 63.9 57.9 57.9 52.8 69.7	77.6 78.3 70.7 62.6 58.3 57.1 58.2	2.2 5.0 -3.6 -1.8 5.3 4.0	6.5 3.7 1.0 1.9 9.5	5.9 -0.2 -2.4 3.1 7.0 6.1	-4.0 -4.0 -1.5 3.6	6.3 6.7 5.6 1.1 5.4 10.1	5.2 6.0 8.8 3.5 5.9	6.5 4.4 3.6 4.9 6.8	6.5 3.4 3.7 5.4 6.3	98 92 93 88 89	90 73 72 93 76	94 76 96 95	SE SSE	Still ESE SE	SSE S	5	5 0	3 2 7	:	
7 7 6 5 5 5 6 6 6 6 6 6 6	9.0 5.4 6.0 9.4 8.9 2.9 8.4 7.6	79.2 72.2 63.9 57.9 57.9 52.8 69.7	78.3 70.7 62.6 58.3 57.1 58.2	5.0 -3.6 -1.8 5.3 4.0	3.7 1.0 1.9 9.5	-0.2 -3.4 3.1 7.0 6.1	2.1 -4.0 -4.0 -1.5 3.6	5.6 1.1 5.4 10.1	6.0 8.8 3.5 5.9	4.4 3.6 4.9 6.8	3.7 5.4 6.3	92 91 88 89	73 72 93 76	76 96 95	SE SSE	ESE SE	SSE S	5	0 10	3 2 7	:	
5 5 6 6 6 6 6	6.0 9.4 8.9 2.9 8.4 7.6	63.9 57.9 57.9 52.8 69.7	58.3 57.1 58.2	-1.8 5.3 4.0	1.9 9.5 10.1	3.1 7.0 6.1	-4.0 -1.5 3.6	1.1 5.4 10.1	8.8 3.5 5.9	3.6 4.9 6.8	3.7 5.4 6.3	91 88 89	72 93 76	96	SSE	aS	4 88W 4					
5 5 6 6 6 6 6	6.0 9.4 8.9 2.9 8.4 7.6	63.9 57.9 57.9 52.8 69.7	58.3 57.1 58.2	-1.8 5.3 4.0	1.9 9.5 10.1	3.1 7.0 6.1	-4.0 -1.5 3.6	1.1 5.4 10.1	3.5	4.9 6.8	6.3	88	93	95	8	aS	4 88W 4					
5 5 6 6 6 6 6	9.4 8.9 2.9 8.4 7.6	57.9 57.9 52.8 69.7	58.3 57.1 58.2	5.3	9.5	7.0 6.1	-1.5 3.6	10.1	5.9	6.8	6.3	89	76	84								
5 6 6 6 6 6	8.4 7.6	57.9 52.8 69.7	57.1 58.2	4.0	10.1	6.1	3.6	10.1	5.9	0.8	0.3	89	76									
6 6 6	8.4 7.6	52.8	58.2				3.0							90		SSW	9S	1 0			١.	1
6 6 6	8.4	69.7	-	3.3	0.9			10.1	1 : 3	7.0	4.5	87	82	65	6		6 NW	1 3	3	3	0.4	UP1P, 2P9P _100
6 6	7.6					3.9	3.0	20.1	3.4	0.0	4-5	0.2	91	05	3	2 TA M	63.11	3	10	3	0.4	01-011, 21-01
6				5.1	5.3	5.5	3.9	8.0	4.8	6.1	5.3	74	92	79	WNW	NW	WNW	3	7	10	Ι.	00-34, 50-90, 5P-3F, 4P-7F
6			66.1	2.9	5.9	4.2	2.8	6.3	5.2	5.1	5.0	0.5	69	80	SW	WSW	2 S 2	10	3			
	0.1		62.3	8.1	9.0		3.7	8.1	8.0	8.2	7.6	99	96				6 WNW2	10			2.3	1 m. @1, 11 mit. p m. (
6		65.5	64.8	6.9	8.1	8.2		9.5	7.0	7.2	7-4	94	89	92	WSW.	e W	s W s	0	10	10		-
	5.3	68.0	69.5	8.7	8.5	8.1	6.6	9.2	7.3	6.3	6.3	87	76	78	WNW	WNW	s WNW	10	5	0		
١,	4.8	74.9	20.1	7.5	8.7	8.7	7.0	00	7.4	1	- 0				NW :	- 27734	WYNT.	١				1.00*
1 7	4.6	74.3		8.1	8.4				1 6.4	7.9	7.8	96	95	93	200	NW	WNW	1:0	10	4		1 9.
6	6.8	63.8	65 3	8.4	8.9			8.6	7.4	7.0	7.5	100	97	93	Wow.	WSW		10		10		. —
6	2.0	62.6	61.7	3.9	2.1			9.2			4.0	6.		90			NE S	10	10	5		p 📤 *sch.
	5.3			0.6	1.6			4.1			4.1		78	92		ENE	. SE	9		3	0.0	P \$1.0.
	-	1		1		-	1		1.1			1	10					1 1				
7	1.6	69.3		1.8	1.8					3.7	4.0	66	75	81	WNW.		S WSW 1	10	10	10	2.0	0P-12PHH
5	8.1	57-4	53-4	3.7	2.2					5.4	5.0	93	100	100	W :	s WSW	68W 4	10				« اللاس ه الله م الله الله الله الله الله الله
		45.6			4.9				5.9	5.8	5.7	88	90		WSW.		5 SW 5	10	10	10	3.8	P 🔘 4
3	7.0	28.2	34.0	2.7	2.5					5.2	4.9	87	94		SSW						0.9	
	10.0	48.3	43.6	1.9	2.5	2.3	-0.7	4.1	4.0	5.1	5-4	77	93	100	M.	6 W	6 SW 6	5	10	10	6.2	₽ 🔘 . 💥 , III 🔘
76	55.8	765.5	765.4	4.1	5.5	4.4	2.4	6.6	5.6			80	85	80	3.4	3		7.8		1.	Summe 15.8	

Dezember. Wustrow. Höhe des Barometers über dem Meer = 7.0 Meter. Oestliche Länge von Greenwich = 49° 35°. Polhöhe = 54° 21' N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.63 mm.

	thm	nim	111173	Co	CH	Co	Co	Co		mm		Iner	150	D	1	-		-	1	_		1
١,	737.0	744.2	747.0	4.9	4.3	2.0	0.1	5.1		4.8						*****	1	1	1		(630)	
	56.4	50.8	62.7	1.2	1.2	0.6	1.1	5.6	0.2	4.0	4.0	97	77		SSW			1 10				30-104 Sturm, 34-215
3	65.8			1.0	1.2	0.0	0.2			3.8	4.0	75	75	96	DOM	2 NNW						
	64.2			2.4	3.5	3.7				4.3	4.3	75	85				ı NW	10				
		67.4		2.2	3.1	2.5	2.1			5.1	5.4	79	87			o NE						P 0°
1	1 '	1			100	2.5	2.1	3.7	5.2	5.2	5.2	96	98	94	E	s SE	3 E	3 10	10	10	3.2	*************
6		64.0		0.5	0.8	1.2	0.3	2.8		4.8	4.9	94	98		SE	3 S .	1 5	3 10	10	10	١.	0.000,00.00
8		41.6		1.5	3.9	2.9				5.7				90	8	4 W	SW	3 10	10	10	3.3	1-11-11-11-21-31-4P-38
				1.4	5.1	4.9	1.7			5.9	5.8	98	90	90	S			4 10				
9	1 42.9	44.1	45.4	1.1	3.4	2.9	0.5		4.8	4.7	4.8	96	80	85	8	(SW	6 SSW	2 2	10		2.1	P @*
10	48.8	50.6	50.3	2.8	3.9	3.5	2.0	3-4		5.5				93	8	. SSW	3 85 W	3 10				118
11	46.3	45.0	45.5	0.0	1,6	0.2	-0.5	4.1	4.7	4.2		١.,			SE	SE	SSE	1.			20	
12	48.8	52.4	53-3	5.1	5.1	2.8	0.1		5.9	4.0	4.3	9.0	02			WSW.	1 200	ગ 5	10	10	7.2	n ∟, p, t11 ★
13	53.1	57.6	60.0	3.9	4.0	3-3	1.7		5.7	3.9	4.9	90	90					4 10				ь ★, 9*-3* _ш
14	58.8	57-9	55.1	1.6	3.5	4.5	1.1		3.4	5.5	3.3	93	87	92	20.00	4 NW		2 10				. 0
15	57-4	55.8	61.6	3-5	7.3	4.6	1.6			6.5	6.0	93		97	SE			3 10		10		
16	66.5	67.6	67.0	1.8	6.1					- 1		l "	1			+	-	2 10	3	0		1
17	67.7	67 4	67.1	5.9	7.9	5-7	1.7	3.0	5.1	0.4	5.6	98	91	82	S	3 SSW	3 8	2 0	7	10	Ι.	
	65.2	61.0	64.0	5.9	5.6	5.9	3.5	0.0	6.1	6.8	6.6	88	86	96	SW	3 SW	ISSW	2 10	5	3	1.	
10	65.6	67.6	68 8	4.1		5-7	5.1	8.1	6.3	6.8	6.9	91	100	100	SW	sSW :	WNW	3 10	10	10	1.3	0 = 5 m =
	70.5				1.6	3.9	3-7		5.6	5.7	5.5	92	88		NW	4 NNW	3 NNE	3 0	0	0		10
	1				1.0	1.8	2.0	5.1	4.0	3.6	3.9	75	71	75	NE	S ENE	ENE	2 7	10	10		
21	77-7	77.7	78.1	0.4	1.8	1.0	-0.3	2.5	9.5	2.0				0.		27		1.		1	1	
2.2	75.6	74.5	73.2	3.1	3-5	4.1	0.6		8.5	3.4	4.2	75	7.5	85	N	3 N	2 N	3 10				
23	70.6	72.0	72.9	0.4	2.3	2.4	0.1			5.4	5-3	93	02	87	MYH	5 NNW		5 10				
24	72.9	72.7	71.9	0.6	0.8	1.0	0,6	2.7	4.0	4.8	4-7	35	87	85	NNW			1 5		10		1
25	70.7	71.4	71.0	2.4	3.1	2.1	0.6			4.3	4-7	92	89	96		3 S				10	0.5	
				1 1	3.0		0.0	3.1	5.5	4.0	4.5	100	81	84	NIV	2 WSW	6 W	5 10	10	10		n @*
	69.1	69.8	69.0	1.6	1.0	0.8	0.7	3-3				6.			mon.	WSW	1			1		
27	65.9	65.0	63.9	0.0	2.6		-1.2	2.0		4.0	4.2	04	92	87	wsw			5 0				55-75
28	62.2	62.5	62.6	1.0	3.8		-1.0			4.8	4-3	92	0.5	75	233	2 M.S.M.		6 10				L= .i
29	62.1	60.9	59.1	4.7	5.9	5.9	3.2	4.8	3.8	9.0	5.0	7.5	77	79	SW	SW		4 3		10		- 56
30	56.6	54.5	53-3	4-3	5.7	2.2	4.1			5.5	5-7	86	79	83	SSW	4 SSW		6 10		10		-146
١				1 1	2.1	2	4:1	0.1	5.0	4.5	4.0	90	70	75	S	5,8	4 5	4 10	5	6		rg()
31	51.9	51.6	51.9	1.4	3.4	1.2	0.2	6.1	4.0	6 2		2.5	00	82	lu	48	3 8	1.	1.		1	-5.1
Ma	761.0	26.6			- 1	- 1												1 10			1 .	-
tel	1,01.0	101.0	791.9	2.3	3.6	3.0	1.1	4.3	4.0	5.1	5.0	80	86	80	2	5 3.6	6 3	100	80	- 0	Summe	

Januar.

Swinemunde.

emûnde. 1897.

Höhe des Barometers über dem Meer = 100 Meter. Oestliche Länge von Greenwich = 57° 4°. Polhöhe = 53° 56′ N.
Selwere-Korrektion für den Luftdruck von 760 mm = +060 mm.

Datum	Ba	rome	ter.	ı	nft-1	Гетр	eratu	r.	Fe	bsolt ucht keit	ig-	Fe	elati ucht keit.	ig-	und	lichtur Stärk Winde	e des	wi	Be-	ing	Viederschlag.	Bemerkungen.
=	54	2,	80	84	2,	87	Mind-	Maxi-	84	2"	8#	84	2 "	85	8*	2"	8"	s.	2 8	80	Viede	
	71.9 71.6 67.6	762.2	766.5 74.1 68.1 67.0		4.7 1.3 2.9 0.5 -0.9	1.1	1.2	3.4		6.3	4.7 5.1 4.3 4.3	94	98 94 82 94	84 96 87 96	WSW4 WNW3 WNW3	WNW NW	WNW4 WNW4 N 2 ENE 2	9	10	10	0.1	[soitw. 🐠 früh, a, II, p 🔾, i ===. 🔞, tg. p seit kurs sor 20, II === n × br., 2‡*-8‡*, I u. spiter tg. n, i ===. V [öln, 11 ×
6 7 8 9	70.4 71.7 74.7 67.7 65.8	72.6	74.0 72.0 65.6	-4.7 -7.5 -7.1	-6.9 -4.3 -5.1	-8.1 -6.4 -7.3	-4.0 -5.4 -8.8 -8.7 -8.2	-1.9 -4.2 -3.9	2.7	2.3	2.5	60	86 77 64	85 90 81	ESE 4	ESE :	ESE GESE	3 9 9 9 9	10	9	0.3	10 ^k −2 ^p iiii 6 ★ *
12	59.0 55.2 59.4	57.0 55.3 60.7	50.5 56.4 61.1	-5.6	-3.4 -1.3 0.0	-3.0 -1.0 -0.5	-11.7 -11.4 -3.5 -1.3	-5.4 -1.8 -0.2	3.8	3.4 4.0 4.1	3.5	93 96 92	95 96 89	96	SE I	ESE ESE W		10	10	10	0.6	mitg ★ br. sect 57, 111 ★ * n ★ *, bis p. I, 11○○, mag. fourbe. [Niederschlag.
	61.6 63.1 65.5	63.4	63.2 62.3 63.5 67.7 64.2	0.1 -4.2	-3.5	-0.9 -0.3 -3.7	0.1	2.1	4.8 4.2 2.9	4.9	4.5 4.1 2.8	91 90 86	89 90 87	92	ESE 3 E 3	SE SE	NNE SEESE SE	10	10	10		a. 1 X * tg. seitw. X br.
21 22 23 24 25	48.8 48.8 48.7	49.0	50.0	-7.5 -4.5 -1.1	-2.7 -5.4 -2.3 -1.3 -5.4	-5.9 -2.5 -1.5	-7.4 -2.7	-2.1 -4.5 -0.9	2.3 2.8 3.7	3.4	3.6	91 92 88 86 95	85	82 94 98	ENE s	NE E	NE 7	10	10	10	1.8	11 * br. u, tc. violf., I, 111 * u * 0, 11* -12*, 11 * worg., 1 b53g. * 2, 0, 11, p, 111 * u, I, p seiter. *
20	46.1 46.7 49.4	45.0 47.0 49.5	46.0 47.8 49.3	- 6.6 0.8 -3.1	-0.7 1.1 -3.1	-3.4 -2.1 -5.6	-8.2 -8.4 -5.8 -4.7 -5.6	-2.9 0.9 1.3	2.6 4.5 3.4	3.9 4.9 2.9	3.6	92	90	92	SSE 1 SW 1 WSW 1	SSW :	WNWI SW I	9	10	2	2.7 3-5 0.9	n his 3.P anhalt., 3, 11 - X p neitw., 11 - X n, kure nach 3.º, p seitw., 111 - X n, 1, 10 - X n, L s - X
							-7.4 -4.7			٠.				84 88			WSW 1				Sunne 26 6	= ★.1∞

Februar. Swinemunde. 1897

Höbe des Barometers über dem Meer = 10.0 Meter. Orstliche Länge von Greenwich = 57 44. Polhöhe = 53 56'X.
Schwere-Korrektion für den Lufulruck von 760 mm = +0.60 mm.

	mro	tt	DID	Tri ca	Co	Cr	Co	C+	Co	mon l	mm 1	тога	Pros.	Pros.	Pros.								thit!	
ı	752.6	75	1.6	750.4	-14.7	-88						. 5	5-1	23	54	4840	1881	9 2	ESE a	10	0	0		früh I V ADO. I DOI: Bot
																								fruit bis p. 1.11 00. sb., 111 X
ì	47.0	1	0 2	62.2	-2.2	-1.7	-6.9	-16	-2.4	2.0	2 2	2.2	So	0.2	86	11.7.11	s NW	- 2	SW 2	10	10	0	1.8	a seitma 1P-2P, II 💥
ă																				4	2	0		
5	66.1	6	4.9	62.0	-16.8	-8.1	-10.3	-16 H	-1.8	0.9	1.8	1.3	So	74	64	Still	0 SSI	3	ESE .	0	0	0		* V
k																PSE	* ESI	8 4	ESE 5	10	3	10	1.5	ab., III *
ĕ	50.1	1 2	4 7	54.2	-11.7	-7.1	-5.4	T11.9	7.4	1.5	2.0	2.4	02	86	So	16	c EN	E 6	ENE 7	10	10	7	0.1	a, p hoig mit *
ì																VE	· VE	*	SE 16	2	0	0		
0	07.0	1 7	0.2	72.0																0	10	10	1.1	n V. at. bilg. splitab. OO
ö	72.2	9	7.3	63.9	-15.1	-6.9	-4.7	-15.0	-4.1	1.2	2:4	2.0	91	09	00	2.11	. 11. 6	TU .	WSW	10		7		n ★ º, GO, früh, 1 ∞
u	38.0	1 5	8.8	59.6	1.9	3.1	0.8	-6.9	2.1	5.1	4.7	4.3	90	23	09	311	4 111.3	11 3	11.511		-	′!		
1	-0 -	J.	e -				-0.7					. 6	Sa.	2.6	87	wsw	4 W.	2	WSW4	10	8	4	١.١	1 co in Her.
ż	30.2	3	0.9	50.2	0.9	1.9	-0.7	-05	3-5	4.4	4.5	3.0	66	00	0.4	W	W		WXW	1	10	10	0.5	III bürg mit - br., spitab. *
3	37.0	1 3	7.0	57-3	-1.9	0.7	0.8	-2.5	0.8	3.4	4.4	4.0	30	90	80		·WY	W	WSW 4	10	10	10	0.1	
3	59.0	5	0.3	56.1	-0.2	1.7	0.6	-1.3	0.8	4.4	4:4	3.8	90	03	00		11.16		NNE 4	10	2	10	0.1	n ★ 1, früh, 1 00, hölg.
	47.9	5	0.0	58.7	2.1	1.5	-2.3	-0.9	2.3	5.1	4.4	3.0	941	03	81	**	2 N		W z	0	8	2	0.0	a gottw. * ber.
5							-7.0												1	1 1				
6	76.9	١.									- 6		89	62	82	WSW	2 SW	5	WSWs	3	3	10		1 OO in See. ablanting frah OO, 1 OO in Ho
7	46.0	1 /	4.0	69.1	-9.3	-1.5	-1.7	-10.0	-4.2	1.9	2.0	3.3	07		021	WYW	6 WY							
	50.9	1 0	7.0	69.1	2.0		2.7	-2.7	3.3	419	3.2	3.2	93	93	57	WSW	. SW	3	SSW 3	10	2	3	. 1	früh bie 104, 1 == . spater a. *
0	10.7	10	9.9	69.5	0.5	3.2		0.3	3.3	4.7	3.3	4.5	Sal	93	87	· W	2511		SW s	3	8	10	0.1	a Lat. fruit 1 00, 717 bis mar
4	(0.3	0	9.0	69.1	1.1			-0.5	4.4	4.4	5.2	3.3	89	6.1		vetu	. SW		SW 1	2	8	0	0.7	1 00 to Hor. [111 @
٧	65.0	0	7.2	66.3	1.5	6.5	4:4	1.3	6.5	4.5	5.8	4.5	59	81	7.	SSW		- 1		3				
	62 2		8 .	53.9						- 4	. 8		0.7	66	92	SSW	4.551	N 4	SSW 5	10	9	10	3.1	früb, 1 CO, 77 bis nach III (
2	62.0	1 2	4	67.0	3-3		3.5	3.0	1.7	3.0.	3.0	3.4	20	80	82	W	6WA	Ws	WSWa	2	0	10	2.2	n. * ",111feucht. Niederschl.,"
3	66.8	1 4	10.5	69.8			3.3	0.1	5.9	3.5	3.5. 6.5	4.1	06	07	08	441	AUX	w.	1.07 4	10	10	10	0.2	n, 1 @, s, 11 00, p zeite.
4	48 8	1 0	79.1	69.8	5.5	5.4		2 9	5.0	0.4	0.5	0.9	20	21	80	W	. W.Y	111	11.518.4	10	0	0	0.0	(réli co il @tr.
3	68 6	7	0.4	71.2	6.1		2.1			6,1	4.8	4.D	07		20	SSW	4881	N A	8 6	10	10	10	0.6	frish CO, 1 CO in Her.
>	03.0	10	25.1	60.9	4.1	5.8	6.3	1.3	7.7	5.0	5.4	5.7	02	79	19	-5 ***	100.							
6	68 6	١,	0 0	61.2	0.		8.8				0.1	* 0	06	0.5	05	WSW	5 W		W 3	10	10	10		n, früh (), n, 11, p, 111 ()"
7	61.4	1 3	9.2	65.4	8.5			5.6	9.5	7.9	5.9	4.0	04						WXW	10	3	0		*) 11 OO, p OO in Hoe.
5	66 3	1 2	4.1	64.4	7.2					7.1	4.8	4.0	94	63	07	W	2 SW	3	S 2	10	10	0		**) spitals.
		1 0	N.1	04.4	0.8	2.4	-0.4	0.5						- 1) sharen 👄
it.	762.0	26	Sr o	*6* a	-2.2		-1.1		1.7	1		28	80	82	85	3-	6	3.8	3.0	77	6 2	5.9	12.5	
ж	,	7,0		102.0	~2.2	0.7	-1.1	-5.9	* . 7	3.9	4.0	3.0	0,9			_	1	-					1.0.0	

Swinemunde.

1897. Höhe des Barometers über dem Meer = 100 Meter. Oestliche Länge von Greenwich = 57° 4°. Polhöhe = 53° 56° N.
Schwere-Korrektion für den Landruck von 760 mm = +0.60 mm.

Datum.	Ba	rome	ter.	1	uft - T	Cempe	rato	r.	Fe	bsol nch keit	tig-	Fe	elati ucht keit	ig-	nin	d	ichtui Stärk Vinde	e des	wč	Be	ng	Nedersching	Bemerkungen.
ă	8*	2 9	80	84	2 "	8.	Mini-	Moxi-	8"	2,0	8#	84	2,	SP	8*	Î	2 "	8.0	8*	2 9	80	Niede	
_	80-00	69-19	mm	C.	C+	C.	C.	Co.	10:00				Pros			1		1	1			mito	
1	756.7		752.2	0.8	6.1 8.0	4.5	-0.6		4.1	5.6		85	79	90	SE			SSE 4	3	8	10	1.0	n Lui, €2 📵*
2	53.0 49.6			1.2	5.1	3.2	1.4		4.3			82	64					SE I	1 2		10	0.1	
4	45.0		50.6	3.3	5.6	4.7	2.3		4.6			80	64	73	SSW	6	SSW	68 6	2	10		0.4	
5	50.4			3.1	4.9	5.5	0.9			5.2		78	79	74	SSE	4	SSE	ESE 1	9	8	10	0.0	n * *. • *
6	54.4	55.0	55.0	2.2	2.5	1.5	1.8	6.1	4.6	5.0	4.0	85	91		SSE			NE s	7	10		3.3	mig. @tr., p öft., 111 @*
7	53-5	55.1	57.6	1.0	3.9	3.6	0.7	5.0	4.7	5 4		96		92	ENE			2 SSE 1	10	10		0.7	
8	60.6		66.5	1.3	1.4	0.7	1.3		4.9			98	88		NNE	3		NNE s	10	10	10	1.6	u 0°, früh feucht Niederschl.u.")
10	63.7		63.0	1.3	2.9	1.9	0.5		4.8	4.8	4.9	96	35	93	Still			E	10			l :	frůk 📾, 👀 I 👀
			- 1									Ι	1 '			-				1	1	ľ	
11	63.1			0.4	2.3	1.3	-1.1		4.4		4.8	85	76	04	Still			INNE 2	10	10	10	0.5	
13	53.7		59.1	0.0	1.3	0.3	0.5		4.1			92	92	02				ENE S	10	10		2.0	
14	55.4			1.5	1.7	1.4	0.4					89	77		NE			NE 3	0	10			(Niederschiag.
15	57.6	56.4	56.2	3.1	8.6	6.9	1.3	3.4	4.8	5.8	6.0	84	69	81	E	3	ESE -	ESE 4	10	9	10		
16	56.4	57.2	57.9	4.5	8.8	3.1	3.4	0.1	5.9	6.4	5.3	94	76	93	SE	2	NNE :	SSE 2	10	2		Ι.	III Bodeamm
17	56.5			4.7	13.6	9.1	0.8		6.1		7.4	96	67		SSE			SW 2	7	8		0.4	
18	50.0			6.3	6.8	5.9	3.3		6.8			96	87		SSE		SW :	S S S	10	8	5	9.0	
19	49.7			7.0	2.0	3-3	5.6		4.6			82	82		NW		NNW:		10	10	10	7.6	n , surg. bolg, potarm, (h.,11.4) a sturm. (ht., früh - , (h. 1 -).
								,	1 1			1 '		- 1		-1		1	1.0		1 -	1.4	opatal.
21	59.7	66.7		2.5	1.9	0.7	-1.8		4.8	3.1		87	59		NW		NNW		9	5	2	l · .	
23	53-5			1.5	9.6	7.4	1.3		3.8	3.4	6.8	93	58		Still		WSW.	ESE a	10	1	2	10.3	a
24	55.8			5.9	12.4	9.3				9.2		84	87		W	4		WSW 2		10	10		
25	49.9	50.5	50.2	8.4	9.2	8.0	5.8		6.6	5.5			63		WSW			& WSW &		10		0.6	
26	56.9	60.8	59.3	3.6	3.5	1.7	3.4	9.5	4.6	4.2	4.1	78	72	80	NW		NW .	ESE 2		10	5	3.4	a @*, blig, mrg. blig.
27	47.8	46.5	44.6	4.3	7.4	7.7	1.5		5.0			96	94	94	SSE			SW 4	10	10	10	9.7	n, tg. böig mit . 1, 11 . 1 . 4 . 41
28	45.8			4.5	5.5	5.4	4.4	10.2			6.3	89	89	94	W	6		SE 3	10	10	9	1.7	n 🔘, meg. bőig.
30	36.2 42.8			9.4	10.0	5.3	4.9		8.0			68	50	83	S		WSW		7	8	3	2.2	n @, tg. bolg mit @och.
		1					1.3		3.7	3.3	3.6	68	52		SW	-1		WSWs	5	8	0	0.1	n stùrm.Boen mit@neh ,tg.bölg mit
31	49.1	45.5	439	2.3	8.7	6.4	0.7	5.5	3.6	4-3	5.9	66	51	83	SW	3	3	SSW s	7	9	7		n eg. blig. [ya-4P melsi_Mil
Mit-	753.8	753.7	753-5	3.0	5.7	3.9	1.8	6.7	5.0	E 2	5.3	87	75	86		.6	3.				1.	60.2	*) Niederschlag.
		1.00	1000	1		3.7	4		3.0	3.0	3.3		13		_ ,	.0	3.	9 34	18.0	0.2	17.0	60.2	**) bis 31 P. 1, 11 anit 51 P, 111 *

April									Sw	7in	em	ıüı	ade								t) p, 111 @, 5P-11P meint_ 1897.
	Höhe de	Baro	meters	über	dem :	Meer	mm 14	0.0 %	leter.	0	cetlie	be	Läng	e von	Greenv	vich	==	57**	4°.	Poll	nohe = 53° 56′ N.
				5	schwe	re-Ko	rrekt	ion i	für d	en L	uftd	raci	von	760 m	m = -	0.6	o m	m			
	anes out	Co	Co	Co.	C.	Ca	m co	111111	mer	Prus	Pres.	Pros	1	T					1	10-10	
	36 6 783.4	5.1	8.4	3.9	4.2	9.6		7.1		89	57	95	58 W	# SSV	V a NE	. 3	10	10	10	9.4	1 30 in Hor, seit 28, 11, 111
3 50.5	41.9 46.9	2.1	1.6	1.0	2.0		5.1			94	93	94	NNE	INN	E s NV	٧ 4	10	10	10	6.7	n , tage fast anhalt. * .
4 48.3	48.5 50.4		3.1	1.0	0.8		4.9	4.8		93	84	89	WN	Wa N	2 Sti	li o	10	10	3	0.4	n . *, a zeitu. * . /
	55.9 57-3	1.5	3.2	2.0	-0.9					87	88	80	Still	o NN	E a E	1	7	3	4	0.6	
3 34.0	33.9 31.3	1 '>	3.2	1.7	-0.2	3.9	3.7	4.8	4.6	72	83	90	NW	2 N W	3 W	311.3	7	ŝ	2	4.9	n *, mig zeitw. * b., ab.,
	57-4 57-9		4.7	4.2	0.3	4.8	4.6	4.5	4.9	84	70	70	WS	N . W	2 SE		6			0.2	mtg. ★, @ich.
	59.6 59.9		5.5	4.9	1.4	6.7		4.4		S:	65	6.7	SSE		E & EN		2	7	10	0.2	mtg. * Wica.
61.7	62.3 63.4	4.3	5.4	4.3	3.2	7.7		4.8		73		2.5	ESE	2 NE	3 EN			4	1	١.	
05.6	65.9 65.9		6.6	6.4	1.7	7.2			5.1	66	70		SE	2 NE	3 E		š	3	2	١.	
65.3	63.7 62.8	4.0	3.1	3-3	0 1	9.7			5-7			98	NE		E 3 NE		0			2.0	named tipes in Sec. H.p. H
61.4	61.5 61.5	4.2	5.5	5.4	2.9		6 -	, 1			1.31		l								
61.9	61.4 60.4	6.5	4.7	3.7	5.2	5.5 8.2	6.7	6.4	0.4	97	96	95	N	2 N	2 NN						D. 107g., 1. a bis 11P
59.8	60.4 61.4	8.8	14.0	10.3	3.6	0.2	7.5		5.8	93	92 60		ESE	1 NE	4 NE		9				n . p zeitw , 111 00, apštab.
	59.6 58.8		14.6	11.8	7.1	14.9	7.5	7.6	8.0	69	61		POL	SE SE	s SE				7	3.9	n, p. eb. ()
61.7	64.9 67.8	7.8	9.4	5.7	7.5	16.2	6.8	r 8	6.2	67	66	91	m.	INW	1 Sti		10	7	8	3.3	43º @tr.
70.6	69.8 68.2	5.6			1 1					00	00	y.	١"	1 25 55	ı su	11 0	10	10	9	2.3	n, 19-610 @
	61.3 59.3		10.8	8.2		11.2	6.0	4.7	5.8	88		71	Still	o SW	2 SE	- 2	3	2		l	n
8 49.2	48.2 40.6		10.8	6.6	5.7	12.5		6.9		75	71	78	SSW	5 88 V	V 4SW		8	7	9	6.7	frêli 💢
	51.1 50.7	4.5	8.3	5.7	7.5					92	62		88 W		5 W)	111	10	8	6	4.7	n, I @, tg. vielf. @blies.
	49.1 49.5	4.3		5.2	1.2	11.7	5.1	3.7	4.1	81					W & W	4	9	7	2		10.bbig.10.mtg.0",27-37,
1				514	1.2	9.4	4-7	5.1	5.5	76	70	83	W	2 NN	E a NN	E 2	4	2	0		s —
	56.7 57-3		8.4	7.5	1.4	8.8	4.0	6.2	5.0	71	77	60	NW	· KK	W t W	J 14".	١,		2	ı	
	59.0 60.1		7-7	4.8	2.3	11.2	5.5	5.3	5.4	76	69	84	NW	NN	W 2 NN	E .	1 7	7 2	0	1.0	3 -
3 61.0	61.5 62.2		3.7	3.5	2.0	8.2	4.9	5.3	5.3	01	88	90		SNN	E & NE	. 1	l.á				1 0.1 *, 85-51" *. 0.
5 58.9	59.1 61.4	7.6	4.3	5.3	2.8	5.2	5.2	5.4	6.1	81	87	92	NNE	4 NN	E & NE				10	0.4	
		,	12.7	10.7	4.3	7.9	6.9	6.9	7.2	89	63	74	E		4 SE		9	9	7	1	a goltw. @tr.
6 65.2	64 6 65.5	11.2	18.1	13.6	5.7	14.3	6,8		6.6	68	-		Can		. 1		1	1	1		
66.1	64.6 63.9	13.1	20.5	16.4	3.7	19.0	6.6	5.7	0.0	58	42		SE		SSE		3	2			ه ۵
8 63.1	62.1 62.0	128	22.4	13.8	11.2	21.0	8.6	0.6	0.4	38	48		SSE	4 SE	SEV SE		1	1	4		
9 62.5	62.2 61.6	17.0		16.2	11.0	23.2	10.4	11.5	11.4	22	60	53	201		E 2 N	- 3	1	1		11.6	sir bis nach 10P € la 8 n. n _ nach 9P € in 8W, spita
0 60.0	57.8 56.0	13.6	20.8	16.8	11.6	22.6	11.2	11.1	10.9	07	61	76	lé.	18	2.55	v 3	\$	5		0.1	n bie nach 7º (
758.07	57.9 758.2	6.5												1,	4-33	-	1 -		1 -	1.	presidents.
" "	21.7 134.2	0.5	9.3	7.1	4.0	10.7	6.1	6.1	6.2	82	71	80	1	2.7	3-4	2.9	6.2	6.4	50	50nne 64.3	") seitw 1,11
													1		- 1	1			1	04.3	
-					1									-		- 1					. who with not

Swinemunde.

Hohe des Barometers über dem Meer = 10.0 Meter. Oestliche Länge von Greenwich = 57" 4". Polhöhe = 53" 56' N Schwere-Korrektion für den Luftdrack von 760 mm = +0.60 mm Relative Fenchtig-

Datum.	Bat	rome	ter.	1	nft - 7	Гетре	ratn	r.	Fee	solu ichti keit.	g-	Fe	lati uchti keit.	ig-		Richts Stärl Wind	ce des	wi	Be-		Niederschlag.	Bemerkungen.
ā	84	2"	8"	8*	2 P	8*	Mini- mum.	Maxi-	84	25	8"	5"	2"	SP	s*	2	80	84	2.	SP	ing	
-01	1010	84	men	C+	C+	Ca	Co	C+	nn	0.40	toto	Prog.	Prot.	Pros.	1	-	-	T.		300	1000	
1	758.3		754.1	14.4	11.6	9.2	13.0	22.2	10.7	9.2	7.1	88					I WNW				5.3	n, 0, p − 21P, 11 ●
2	58.4	59.1		10.5	9.9	12.5	7.2	17.5	6.2	6.3	7.5	74 65	46			2 55E	2 ESE	1 8	9	7	,	1.0
3	48.3			12.6	8,5	7.2		17.0		7.0	6.5	70	86				2 7.7.W			10	0.2	n 1 bilig 111 @, 37-49
5		60.4		8.3	9.9	9.9	7.1	13.0		5.4	6.0	78	59	65	NNW	4 N	* NE	1 3	2	7		
6	54.5	56.4	57-9	9.5	11.1	7.4	6.6	11.5	6.6	6.3	6.7	75	63	88	wsw	NNW	2 SSE	, ,	8	3	0.3	grgen 19 @
7	61.4	63.1	64.4	8.1	9.5	7.7	5.6	12.2	6.7	5.5	5.6	83	62	71	WSW	INNE	t Still	4 5	7	5	1.1	IIª @ mit Asch.
8	67.5	67.0	65.3	9.0	8.0	8.0		14.6		7.3			92	72	SSE	I NE	3 F.SE	2 10	10	2 2		#
10	57-3	55.6 56.4	57.0	6.3	9.7	4.7		11.6		1.0	5.7	78	45	So		WSH		3 8		10	7.0	
1				1 1		4.7			1	6.1		87	90	So		1	WSW	8	10		8.9	-
11	40.5	\$5.5 55.7	56.4	5.3	5.7	7.9	2.8	10.1	5.6	4.8	5.7		52	75	SSW		NI	8	8	9	0.1	n O. 61" Osch, mrg. bolg.
13	58.2	60.8	62.5	7.5	11.0	8.6	3-5	12.4	6.3	6 2	6.5	82	63	78		3 88W		5 7	8	2	0.4	
14	66.5	67.6	68.5	8.8	9.6	8.4		11.5	7.0	6.6	6.6	83	74	81		2 N.Y.W		2 1	10			
15	66.4	05.8	65.2	9-3	9-4	10.0	8.2	10.7	1			78	84	89	1		ANNE	410	10	9	4.3	A-III, O' b per
16	64.5	64.5	64.5	7.5	9.0	9.8	7-3	10.4	7.6	7.8	8.2	99	92	91			4 NNE	4 10	10	2		
17			61.9	9.5	9.8	9.5 8.7		11.1		7.6	7.9	85	84	39	NNE	ANNE	NNE	5 8	10	7	23.6	n, als. bbig. 100 ≤ in 8 u. 8W.
18	60.3	60.0	60.5	8.8	9.8	9.0		10.7	8.0	7.6	7.4	95			NE.	NNE	NNE	10			1.7	
20		61.4		9.0	8.8	8.0		10.8	7.1	7.8	7.8	83	92	98		5 NE	4 NE	3	10	10		# [4. 60 {ashait, 1 ●
21	£0.1	58.3	57-4	8.6	9.0	8.1	7.1	10.2	7.5	7.8	8,0	93	92	99	N	ı N	2 NNE	2 10	10	10	0.1	if ==. 111 ○○
22	54.9			8.4	9.7	8.8	7.3	9.8	8.2	8.1	8.2	100	91	98	NNE	1 NNE	3 NNE		10		0.6	n (><). im, fencht. Niederschi.,**)
23	49.3	49.3		10.6	10.2	8.8	8.7	11.7	8.6			91				2 N	2 NE	10			0.1	
24		54.1		7.9	8.6	8.8		11.0		7.0		90 82	86		NE	6 NNE	ANE	10	10	7	2.1	n @", 542-114" @. 62-73_100
25	33-4	34.0	53-3	7.0	0.4	0,0	6.7	9-3		7.0		1		7-		1		4	1			
26		52.6		11.3	11.4	10.7		11.9		8.0		91				o NE	a NE	7	2	2	0.2	n
27	53.0	52.3 46.8	\$0.6	10.9	9.6	8.6	7.3	11.2		13.2		98	92	99		2 SE	18	2 10	10	7	25.3	
			61.6	14.9	21.1	15.8	11.7	19.7	9.6	8.4	11.1	76	45	69	SSW	ISW	2 N W	2 0	2	2		[11 [uit @ , denn bis 4P @
30	65.0	65.3	65.2	16.5	16.8	15.8	9.9	22 6	9.5	9.8	9.6	70	69	72	N	ENE	3 NE	2 0	0	0	٠.	n
31	65.3	64.3	63.3	13.6	14.4	13-4	9.6	18.6	9.0	9.8	10.0	78	81	88	N	2 NNE		1				٠.
Mit-	758.1	748.2	758.3	9.7	10.8	9.5	7.4	12.9	7.5	7.4	7.5	83	77	84	3.	1 3	.2 2	6.1	7.4	6,2	56.9	*) II, III @ 31-41W
101			100			,,,				-	-	-				-						11(1-11)1 T. p. 111 OO. 6(P)
	T :										Q.	min	aw	2111	nde.							1897.
	Juni																	_	- 10	. 4	D ₀ D ₀	
		Ho	he des	Baro	meters	über	dem	Meer	= 1	0.0 M	leter	. 0	ethe.	the I	Lange	ton u	= +0.	fo m	57 ·	4 -	1 0111	ôhe = 53° 56′ N.
			-					_	_		-	-			, von	100 1111	1 70.	-	1	_	l ma	
١.	min .		761.8	Ca	Co	C.	Ca	Co.	10.6			Pres.			N.	z N	ı N	110	10	10	0.4	sate and in Sec.
			01.9	13.2	14.2	13.7	12.3		11.2			95		01	NNE	INNE	2.NNE		10	9		n OO, fenchier Niederschlag,
3	62.6	62.6	62.3	18.6		14.8	14.8		12.8			81	92	0.2	Still	o.NE	2 NE	4 9	2	3		n
4	61.9	61.1	60.3	12.3	14.2	13.2	11.4	19.7	10.5	10.0	10.8	99	92	96	NNE	2 NNE 2 NE	2.NE	10 7	10	9		n, t, a, 11 == nb., 111 00
5	61.1	60.5	\$9.5	13.3	13.7	13.3	11.3	14.7	9.8	9.8	9 5	87	85					1.				
6	58.3	57.1	56.7	18.0	23.0	20.8	11.8		8.3	13.1	12.1	54	63		Still	OWSW	* H.V.H.	2	4	0	0.0	11 △ 37 ⊕11. 11 △
140		57.0		14.8		13.0	13.8		9.4	7.9	6.6	75	52 49	61	IL. X.II.	WY	NW	0 7	7	5	0.2	mrg. bbig. 110, 17 @seb. mit
0		55.2		11.5	12.7		6.7	15.6		5.8			52	63	NNE	SNNE	a NE	4 3	2	5		n
to		64.1	56.0	14.6	15.8	14.2	9.9		6.9	7.9	7.1			39	SE	ANNE	8 ENE	3	2	0		я 🕰.
	60 1	69.1	69.4					17.9	7.6	7.2	8.6	57	46	70	Still	ONNE	2 Still	9 3	4	2		n
13	71 2	70.0	70.2	15.8	18.6	18.3	6.4	195	5.6	8.6	11.0	62	54	77	Still	o NNE	2 NNE	2 0	1			N -Q-
	70.1	69.9	68.5	20.5	22.3	19.0	13.7	21.4	12.1	12.1	12.2	6.5	61	70	Still	e NNE	1 Sull	2 0	1		1:	s .Q., 1 00 in Her.
14			61.0	22.8		25.2	14.9	22.9	14.0	13.5	13.9	68	46	16	11711	WNY	W.	8	8		1.8	R° Ø
1.3	30.4	02.4	02.5	19.1	13.0	16.5	18.5	30.0	12.4	0.0	1.9	13	23	,,,,		John		1.	i .			

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55 SSW 2 SSE 1 SSE 61 WXW4 WSW2 WSW 52 SW 2S 2 SSE

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SSE ASE 15W

SE

2S 2SSE 4SSE 4SW 2ENE 2SSW

2 NNW 2 WNW 1 3 WNW 3 WNW 2 1 NNE 1 Still 0

SSW 48

NAW SAM NW

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9.7 10.3 10.1 8.3 6.3 7.2 7.4 7.1 7.0 66 48

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17.0 12.0 20.2 10.0 10.1 10.1

8.7 77 65 88W

Drumbes Metrorol, Jahrluch für 1841, (Sreun te.)

20 55.4 54.7 55.4

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61.0 63.4 62.6

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761.7 761.5 761.3

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Swinemunde.

Höbe des Baroineters über dem Meer = 10.0 Meter. Oestliche Länge von Greenwich = 57th 4°. Polhöhe = 53° 56′ N Schwere-Korrektion für den Luftdruck von 760 mm = +0.60 mm.

	batum.	Bu	rome	ler.	1	T-Mu	empe	rutur			bsoli nebt keit	ig-	Fe	elati nebt keit	ig-	****	1 8	htn ürk inde	e des	w	ik ölk	ung	Viederschlag	Bemerkungen.
1 78 0 78 1 78 1 78 1 78 1 78 1 78 1 78	=	84	27	8"	8"	2"	\$ P			80	2"	80	8"	2"	8"	8*	T	2"	8*	Sa	121	8	Į.	
2 27 10 10 10 10 10 10 10 1	~	0010	mm	1010	Co	Co	Co	Ca	C+	19.16	tions	00.00	Pres.	Prot.	Prof.		T		T	i-	1	T	100	
3 do 0, 5-0, 5-7, 16, 6-2, 13, 18-5, 11-6, 12-1, 11-6, 17-7, 15-1, 6-1, 17-7, 18-7,	1	758.0	757-3	756.7	21.5	23.3	21.6	18.5		13.1	13.5	12.1										3		
3 do 0, 5-0, 5-7, 16-0, 6-2, 13-1, 16-1, 17-1, 18-1, 1	2						17.5		25 2	10,9	11.1	10.1	72	65	68	11.7.11					1 7	1		4 4
\$ 5 50.2 57.8 57.8 14.4 16.1 16.7 14.7 17.4 18.3 9.3 8.7 9.1 9.6 7.5 9.8 9.8 9.8 9.8 9.0 9.0 9.8	3	60.0	57.9	55.7										51	65	W					1 7	1		
6 44, 313 334 345 45, 153 143 143 143 143 143 143 143 143 143 14	4	54.1	52.9											55	91	11.				3 5	8			11]*@",2]?@sch.,biig.;f@sch
6 547 53.8 53.0 16.3 19.0 10.5 11.5 17.1 11.5 17.2 11.5 12.2 12.6 82 70 18.8 4 8 W 8 W 8 4 10 10 10 5.2 1 8 4 4 4 1 10 10 10 10 10 10 10 10 10 10 10 10 1	5	56.2	57.8	57.8	14.4	16.1	14.7	11.4	18.3	9.3	5.2	9.1	76	60	73	W	4 11.	N.11.	WSH	2 8	10	9	0.8	" @" IIh @' III IS'
7 10 10 10 10 10 10 10 1	6	54.7	53.8	53.0	16.3	19.9	16.5	11.5	17.1	111.3	12.2	12.6	82	70	91	SSW	451	V.	SW	4 10	10	10	5.2	
8 St. Op 34.8 St. Op 14.7 St. Op	7		51.3	55.4	15.7	15.8	15.2							78	70	SSW	3 W	112	WEW	3 10	110	8		
9 01.2 50.3 50.4 15.2 20.2 14.5 16.7 15.0 15.5 5.5 07.0 10.2 15.5 5.6 15.0 14.1 15.0 15.0 15.5 15.0 15.0 15.0 15.0 15	8	57.9	58.8	59.9	14.7	18.7	15.2																	[11 O. 3F T. 6
10 61.6 67.3 650 16.4 1.5 18.6 16.1 13.5 80.7 10.3 10.3 19.7 16.7 10.0 W 3.N.W 3.N.W 3.W 7.W 7. 3 6	9	61.3	59.3	60.4	15.2		14.5	10 7	19.6	8.5	9.7	10.7	66	55						2 7	10		0.3	3P @Pack. 6P Gerb.
12 67,7 68.1 67.1 15.6 68.2 14.4 19.7 19.5 18.5 18.6 18.5 18.	10	61.6	62.3	630	16.4	18.0	16.1	13.5	20.7	10.3	10.3	9 5	74	67	70	M.	3 X	W.	11.7.11	12 7	1 3	6		
12 G77 68.1 67.1 15.6 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8	11	64.0	64.0	65.4	12.8	18.0	18.0	12.4	10.4	8.6	0.5	0.2		62	60	114	10	viv.	WY		١,			1
13 6 67.3 68.0 68.0 69.7 19.7 19.7 19.8 19.8 19.8 19.8 19.8 19.8 19.8 19.8	12							14.4	10.7	10.5	8 0	106	150											
14 58.5 56.6 58.8 17.0 15.1 15.4 15.6		65.3	64.0					15.7	18.2	10.8	10.1	10 4	76											
15 53.5; 53.6; 53.0; 16.4; 18.5; 17.9; 14.9; 17.9; 18.0; 12.7; 12.2; 56 58 58 10.8; 18.7; 18.2;																					1,0		1 6	tol his much at 11 db
77 54.5 56.0 56.8 16.9 15.8 17.9 17.5 17.5 18.1 17.5 17.5 18.1 17.5 18.1 18.	15	53-5	53.6	53-3	16.4	18.1	17.9	14.9	17.3	12.0	12.7	12.2	86											
75 75 75 75 75 75 75 75	16	52.5	52.5	52.5	17.4	18.5	16.0	13.6	19.2	12.5	12.3	13.1	Si	78	62	V.W.	de	cu.	111	* 0		10	112 2	n 41P his much 11f @
18 5 6.2 5-1 5-1 5-9 1 5.8 1-9 1 5.8 1-9 1 5.8 1-9 1 5.9 1 5-1 5-9 1 5-	17	54.5	56.0	56.8	16.9	18.9	16.9	15.4	18.9	13.1	13.4	12.7	02		80	VE.							1	
10 35.8 53.6 53.7 14.7 15.5 14.8 14						17.9		15.0	10.5	12.4	12.8	13.4	0.3	84	97	V.11.							31 1	
0 53.0 53.9 17.9 23.7 24.0 11.9 15.1 12.4 14.1 4.8 3 1 65 80.8 18.8 1 1.8 1 3 9 5 1.0 1 8 12.7 24.9 4.8 1.8 1 1.9 1.9 1.8 1.8 1.4 14.1 4.8 3 1 65 80.8 1 8.8 1 1.8 1 1.9 1.9 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8							14.8	14.6	15.5	11.9	12.0	11.3	96	01	90	WSW	451							
19 347, 334, 347, 463, 344, 345, 344, 345, 345, 345, 345, 34	20	53.6	52.8	52.9	17.9	23.7	21.0	11.9	15.1	12.4	14.8	14.8	SI	68	80	S	188	E	NE	1 3	. 9			0 -Q - 277-37 @tr.
22 5.77 5.00 5.02 15.0 2.14 19.1 15.0 30.0 15.3 37.1 35.7 5.00 5.03 15.1 15.7 15.1 15.	21	51.7	52.1	61.7	10.7	18.2	16.6			l., ,									1	1 "	1 1	1.		[2]P bis nach por, III
33 \$47, 52.8 57.8 51.1 10.5 10.6 10.7 32.1 12.0 12.1 35.8 37.8 51.8 37.8								12.7	24.4	1:5:1	14-5	13.9	90	93	99	Sim								
14 \$6.6 60.3 61.1 16.9 16.2 75.1 15.2 20.8 15.1 15.5 20.7 15.1 15.5 20.8 15.1 15.5 20.8 15.5 20.8 20.									20.2	13.4	13.9	3.3	37		79	SW	3 5		1511					
25 61.8 6c.9 50.0 15.1 16.6 18.1 15.7 19.9 12.5 13.0 14.2 81 77 92 WXW.W.E. 5 NE 1 8 3 7 7.0 a.c. t. a.c. t. p. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								15.3	70.8	13.0	12.3	13.0	04		95	200				3 5				
16 571 578 580 163 22 164 152 200 171 14 131 105 37 55 WWW WW								15.7	10.0	3.7	13.0	14.9	27						33.11					
22 57.1 56.1 55.6 16.2 16.4 15.6 14.3 23.4 17.1 23.1 27.1 23.1 23 56 60 58W 88W 88W 88W 88W 88W 88W 88W 88W 88W	- 1		-			1				1 -	- 1			"	-		3		SE	1 8	3		7.0	· -
72 57.7 30. 55.0 17.0 18.1 18.0 14.3 33.4 17.7 12.3 12.1 93.90 12.58W 18.8W 18.6W 10.0 9 8 8.6 a 17 bit use 1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5							16.4	15.2	20.6	13.9	11.4	13.1	98	57								6	14.8	612-22, 1, 612-712
28 263 273 273 273 183 184 185 187 187 184 185 187 187 184 185 187 187 184 185 187 187 187 184 185 187 187 187 187 187 187 187 187 187 187						10.1	15.0	14.3	23.4	12.7	12.3	12.1	93	90	92	SSW	3 33				9	8	8.6	n Tit bie nach 1 @. a. 1
30 01.2 60.3 59.3 18.8 18.6 17.0 17.0 20.3 12.8 12.4 13.8 83 77 06 NNE SNNE SNE STEE 7 9 10 8.0 17.0 17.0 17.0 17.0 17.0 17.0 17.0 17						18.9	18.1	12.9	20.8	12.8	11.9	11.8	89						NXW	2 9	ĺ	7		[p Osch., p
31 57.7 56.9 56.4 18.9 20.4 19.0 17.0 19.2 14.0 14.4 87 79 88 Still o NE 2 E 2 3 3 7 1.1 n. 619						19.8		16.4	19.7	12.7	12.4	11.0	81		77	XXIII	4 X2	W.	ZZW	6 7	5	7	1 .	0.0
2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20	1	۵.5	34-3	13.1	10.0	17.0	17.0	20.3	12.8	12.4	13.8	83	78	96	NNE	2 7.	E:	ENE	5 7	9	10	8.5	oP-TP @, seit SiP @
	31	57.7	56.9	56.4	18.9	20.4	19.0	17.0	19.2	14.0	14.0	14.4	87	79	88	Still	o NI		E	2 2	١,		L	n. 610 (D)
tel 151.0[157.0[157.0] 10.9 19.0 17.0 14.5 20.0 11.5 11.7 11.5 82 72 82 2.7 3.4 2.2 7.4 6.9 0 6	lit-	757.6	757.6	757.6	16.9	19.0											1			1			None.	

August.

Swinemunde.

1897.

- 1	68.58	1010	101-50	C+	Ca	Co	Ga	Co	60:0a	Stren	su so	Prox	Prus. 1	Parve		1	1	1		-		
1	755.7	755.3	755.1	18.9	19.3	18.4	15.8	21.5	14.7	12.5	12.4	00	6.	8.	VVP	· NATE	3 Still				HD 011	the second
2	57.7	59.0	\$0.6	19.1	18.7		14.8	20 8	1.7.7	13.5	3-4	80	01	05	VE.	SVAL	2 2011	8	5	3	0.1	früb @", 111 @ sch.
3	63.2	64.8	65.3	18.0	20.1	15.0																11 A 17 A
4	65.1	64.9	64.4	19.2	22.6	10.4	12.8	21.2	1	13.1	3.4	80	75	93	NE.	4 N	a NNW	1	٥	0		
5	64.6	64.1	62.0	18.7	20.1	10.7	17.8	226	3.0	14.7	13.7	0.5	03	82	211.	NE NE	3 77 H.	0	0	2		·
							.,,,,,	=3.0	l'***	14.1	*3.2	00	81	78	FVF	2 NE	SNE :	10	0	0		• -
6	62.2	60.4	59.8	18.8	26.1	24.5	15.8	20.7	12.6	12.5	12 6	78	FO.		e to	3 SE	SESE :	1.				
7																	3 ESE 3	1 0	1	2		n
8																	LENE :	7	7			a
o														80	ESE	1 21411	o SE	7	7	10	13.8	# str-str [4. 0. #
0	52.8	55.0	55.0	15.5	10.0	15.0	16.6	22.7	126	14.4	14.0	80	69	83		4 88E		10	7	6		
																4 W	4 WSW:	8	9	9	4.5	n @4, II, p reitu. @seb.
11	61.6	02.1	62.1	16.8	22.3	18.7	14.4	23.1	11.2	11.7	14.2	+8	16.	80	nen	a W	2 -SW	١.	6			
2	60.5	58.5	59.0	20.9	26.9	19.0	15.4	24.5	13.7	12.0	15.1	77	30	60	SOL.	. 400.13	WNW	5		3		
3	62.8	63.4	63.5	17.2	22.6	18.1	15.4	27 3	11.6	0.8	11.7	1 /3	40	29	2217	3 221	1 11 7 11	5	2	9	0.6	n
																	3 Still 4	3	4	4	-	
5	61.7	\$9.8	58.1	19.9	247	10.8	15.8	21.8	14.2	140	10.7	82	31	741	101	2 SSE	2 SEC 1	7	5	4		• 🕰
		. 1		- 1		- 1				14.0	15.1	02	01	5.9	22E	\$ 55E	2 SSE 1	7	- 8	8		a, I OO is Hor.
16	52.8	53.0	57.0	20.6	22.9	18.2	17.4	25.2	14.0	14.0	11.2	8.			2.82	4 WSW	- Inc	8	1	. 1		
7	61.6	00.7	59.1	16.2	22.4	18.4	13.4	24.6	11.2	12.2	11.8	83	2.	72	233	3 88 W	4 11					a p @tr., bilg.
3	57.0	30.2	55-7	18.5	24.7	19.7	16.3	23.8	12.2	12.7	17.5	200	60	12	211	3 22 11	4 5	3	6	2		b
19	56.1	55.0	54.6	18.1	10.9	18.3	16.0	25.6	12.6	14.7	13.3	66	59	00		3 2211	3 55W :	2	0	1		۰ ـــ
20	57-7	55.8	59.1	16.4	10.3	15.1	14.4	20.4	3.0	14.5	3.9	00	83	20	28 M	1 SSW 2 Still	4 2211 3	10	10	8	1.7	76° @*. 2]r, 5° @
	!			. 1			-4-4	ac.,4			11.2	00	00	73	usn	3 2011	e Still e	5	5	3		* -Q-
-	57.0	54 0	54.1	10.0	21.7	19.0	11.7	10.7	11.4	11.4	12.1	St	60		210	SSW	· pour		8	. 1		
12	31.4	52.1	51.0	17.0	20.8	17.2	15.1	22.1	11.0	5.6	116	82	4.7	13	211,	2 SSW 4 SW	2 35W	2		5	1.0	n, 100 in See, \$P-67
3	53.0	54-9	50.2	14.8	19.7	15.5	13.0	21.5	0.5	3.0	10.2	26		9.0	20.0 21.	4 SW 2 SW	3 3	8	5	4		n @v, 11 bbig.
-4	57.0	50.1	59.1	15.5	19.1	16.1	12.3	20.7	11.2	11 1	10.2	52	32	10	10.00	a SW t NNE	3211	5	8	6		n, p ()
:5	60.1	59-7	59.5	10.6	20.3	18.3	10.4	10.7	11.0	11.3	12.5	80	00	90	11211	LNNE	8 SE 1	2	4	7		m 20, kurz vor 40 🕲
6	to a	co.=	1		-		-		11.7	.3.2	13.0	0.4	74	07	5F,	1 NNE	2 E 1	1	5 .	2		t
	29.7	39.7	39.8	17.1	20.3	15.5	14.0	21.1	11.4	12.6	11.1	70		80	232		ENE A	1 . 1	- 1			
. 6	60.7	0,00	60.7	16.5	20.2	17.0	14.2	21.7	11 6	12 :	12.1	67	70	6.	2512	1 2211	6 E. N.E. J	6	8	9	3.0	11 - 11 T. 21 13 . 0. 61
0	01.4	01.2	60.9	16 3	21.9	18.3	13.5	21.3	12.6	12 4	110	63	00	64	215	A COLUMN	2 SE 2 2 Still (5				
9	59.7	59.6	59.5	17.0	19.5	17.4	14.1	22.3	14.2	14.6	126	90	5-	03	3F2	3 SSE 6 Still	2 Still (9	7	5		п 🕰
D	34).0	50.6	57.8	17.5	21.3	17.0	157	20.5	12.7	127	12.4	74	68	92	1275 127	s Still	D Still C	10	10	10		n, früh, l. n, 111 00, 97
,	56.2	54.3					- "	. 3	3.7		. 3.4	72	v0	93	11511	3 22 M	18W 1	10	2	3		2. 0
•	50.5	34-3	34.0	17.0	22.2	16.0	14.3	22.1	\$3.3	13.4	12.1	Sn	68	80	SSIL	ISSW			!	- 1		
11-	758.0	755.6	15 6	.0.		- 6	. 1	1.0	1 3	2.4		- 9	-3	-9	2011	1 -2.5 W		3				a 5P-5]P [Z. @
[10]			30.0	18.1	21.8	18.5	15.1	22 7	12.0	13.0	13.1	84	67	821	2		0 2.1	1		1	12.8	

September.

Swinemunde.

1897.

llöhe des Barometers über dem Meer = 100 Meter. Oestliebe Länge von Greenwich = 57° 4°. Polliöhe = 53° 56' N Schwere-Korrektion für den Luftdruck von 760 mm = +0.60 mm.

Datum.	Ba	rome	ter.	1	nft-T	empe	ratur		Fe	soli icht keit	ig-	Fe	rinti: ncht keit.	lg-		Rick Sti Wit	irke	des	w	Be- ölkt		rschlag.	Bemerkungen.
å	8.	2"	8"	8*	2 #	SP		Maxi-	80	2"	8"	S4	2"	80	84	T	2.5	80	84	20	81	Niede	
-00	than	1010	test	C+	Co	C+	Co		enes							1		111111111111111111111111111111111111111	1	I		entro	
	755.8	756.6	756.8	15.2	19.3	16.4		23.4	9.8	8.5	10.6	76	51	76	SW			SSW	2 7	3	7		tg. boig.
2	54.0	53.6	53.8	16.3	22,1	19.3	13.3	19.8	10.1	12.7	11.5	73	64	71	SSE	1 11:			3 5		7		n
3	56.2	56.5	56.1	17.0		17.5	14.9	23.9	11.1	11.0	13.4	77	61			112 1			1 2		9		• _
4	54.1	50.3	58.5	16.6	13.6	12.0	14.0	21.2	12.6	9.2	8.4	90		82		W		SW	3 9		8	0.2	B p @ 'reh.
5	56.5	54.6	\$6.6	12.0	13.0	12.5	9.3	19.7	7.7	8.0	7-5	74	77	03	SW	c 11.5	11.9	211	5 7	10	9	9.0	frich strif bidg, of his much 11 (
6	41.7	45.6	46.3	12.7	14.9	11.5	11.1	15.6	10.5	8.8	8.6	97	68	86	SSE	: 113	Wa	WSW	410	0	8	5.5	a.l. liming. tg bibig, 2P-71P() 22-
-		10.5	51.3		13.6			16.1					68		WSW			WSW			5	2.7	franco, bide, II bing. [11407_1
8			\$5.6	9.4	12.6	9.6	7.9	14.5	7.3	8.3	7.6	83	77	86	WSW.	s W	4	WSW	4 7	5	l í	7.5	4, 11? @sch. mit A
0	57.4	\$8.0	\$8.8	9.5	14.0	10.2	6.7	12.9	7.2	6.4	8.0	82	51		WSW			W	2 2		2	1	9
10	62.0	63.9	66.0	12.9	14.6	12.3	7.0	16.4	10.8	8.6	7.7	98	70	72	NW.	5 7.7	E 2	NNE	5 1	1	3		0.0
			70.8	120	14.0	12.1	12.2	15.2	ا ، ، ا	0.1			75		NNE	·w	F .	VE	.1 .	3	2		. 4
11			69.0	14.4	16.0		11.3						73			NE		NNE	1 2				
13	68.7	68.6	68.6	14.1			13.2						79	85	N.	XX	W.	WSW	3 7		10	١.	2-0-
14	60.7	60.0	68.9		15.4	12.0	12.7	15 1	10.8	10.8	0.0	02	83	06	WNW	INN	11 0	Still	6 6		6		n _O. I OO is Her.
15			65.3	10.2	14.0	12.6	5.0	16.2	0.2	0.5	10.0	90	82	03	80:33	0.11	E	SE	2 10		0		triib, I, a ==
		1							1				1. 1			1			1	10	١.		
16			58.5	11.7	15.2	14.4		14.6							ESE				3 10		6	-	cost 6]a, I me, spoter a OO
17	\$5.2	53.2	53.5	12.2			11.2	17.2	9.3	8.9	10.0	89	59	91	SE			SSW	2 .7	7 8	7		n . C III OO is Her,
18			53-7	12.4		123		18.7						83		SE		E	2 10	10	7	0.1	n A. III CO HI HAV.
19		52.1		12.4	15.5	13.7		17.2					91	93	242	1.55		W.	2 7			0.1	740, 1 @", 49 bie nach III @
20	45.3	42.0	43.5	13.0	11.5	10.0	12.3	18.9	10.7	9.1	3,0	93	91	9,5	7.65	100		1	110	110	*0	1	10. 4"-10", GP-4P, 3P-6P _H
21	46.1	45.8	47.0	9.8	12.8	12.1	8.6	15.1	7.9	8.3	9.3	87	76	89	38 W	TSW		SSW	6 10	S	10	8.3	zeit früh blig, seit 7ª @*, spita
22			53.6	12.4	11.8	10.4	11.1	13.1	9.2	3.3	5.0	87	81	85		s W		SW	3 7		1	3.4	n 💮, H. p 🔘 sch.
23			55.3			11.9	10.0	14.5	8.9	9.5	9.2	98	83	90		5 S W		ILS IL				1.8	
24			61.7		16.2	13.8	11.6	14.2	10.3	12.1	10.3	87	88	88	SW	481		SW	4 10		8		v @'
25	63.0	65.1	67.5	15.0	15.8	13.1	13.5	16.5	10.8	12.2	10.3	83	91	93	SW	W		WSW	1	10	2	0.7	n 🛆 II 🚭 sch.
26	68.0	66 A	616	11.5	18.1	13.4	0.2	19.4	10.0	10.0	10.0	00	71	06	SSE	1188		S	10	1 4	3		früh = feuchter Beschlag.
27	61.0	65.2	66.5	15.0	16.1	11.0	13.2	19.8	11.0	8.5	5.1	87		82	WSW	2 W.	WY	WSW.	3 1	0	0		• 🕰
28	67.8	47.3	66.5	9.2	13.1	7.6	7.4	17.3	8.1	7.8	7.3	93	1 60	94	WSW	INE		SE	1 1	0			a
20	64.3	63.1	61.0	10.1	14.2	12.2	6.5	13.7	8.4	8.4	9.1	91	69	87	SE	ı E	5	E	2 9		2		H früh @tr.
30	62.3	61.5	61.2	11.1	16.6	13.4	10.6	14.5	8.0	8.5	8.6	81	60	75	ESE	2 ES	E 4	ESE	9				
		1												86			3.8		da.	60		5000r	
001	755.4	758.5	759.0	12.6	15.4	12.7	10.3	16.9	9.6	9.4	9.4	07	72	80	3.	1	3.0	2	703	3.0	-	42.1	

Oktober.

Swinemunde.

1897.

1806 des Barometers über dem Neer = 100 Meter. Ovstliche Linge von Greenwich = 57" 4". Politöhe = 53" 56" N.

Schwere-Korrektion für den Ladddruk von 760 mm = +0.60 mm

ŀ	-	_		-	-					_	-	0.19	lo.		n		1	-	1		Т	en en	
ı	П		1040		C.	1,0	Co	Co	Co					1.10T	Lier			10.98	А.		1 4		n _Q_ III 00
ı	1	59.3	757-3	756.6	11.0	18.7	13.0	10.0	17.0	8.3	18.0	11.2	85	75	100	SSE	1776	2 Still	0 3				
	2	\$6.5	55.7	61.4	11.4	11.1	10.1	10.3	19.2	8.1	6.8	6.5	81	69	71	11.7.11	3 77.11	2 7		7			(rich @", 1009-113' @
ш	ı.	6:0	64.8	63.8	8.6	10.2	7.9	7.4	13.0	7.8	65	6.0	02	70	75	Still	0.816	3 E	3 9		10		feidt, a 🔞
	ĭI.	646	67.0	60,0	7.0	9.8	7.4	6.3	10.5	6.0	E .1	6.3	70	50	82	ENE	SENE	CE.	5 9		10	4.5	TP ble mich III @
				72.6	6.5	9.5	7.0	5.3		7 1	2.1	F 5	1 76	57	74	E	a ENE	(ESE	3 5	2	6	0.5	n bolg mit @, p zestw. @*
	1	19	12.0	14.0	0.3	9.3	7.0	3.3	10.3	2.2	3	3.3	(1	31			1		10	1	1		
1	6 l	72.1	71.1	70.8	6.2	7.9	5-3-	3.1	0.8	4.0	4.2	4:2	56	55	63			1 ESE		8			n @sch.
1				69.4	5.2	8.3	8.0	4.1				4.7		62	640	5 11	177.11	2 N	3 8	1 4		0.5	р вени. 🔘
ш				65.1			4.9	5.8	0.0	4.0	3.3	5.9			02	WXW	2 88 W	28	1 8	1 3	9		
				62.3						4.1	2.3	3.9	20	60	8.	S	2 11'51	2515	21 10	7	5		abreds CC shreds
Ι.	21	03.0	62.4	62.3		10.0	6.2	2.4	10.0	7.3	3.3	3.9	95	70	6.4	WSW		3 11511	2 10		0		fráli, 1 00
Ι.	٩l	uz-8	02.5	62,6	6.2	11.4	9.4	4.2	10.7	0.0	7.0	1.5	90	10			1		1	1 '			
I.	٠ŀ		***	53.6	8.8				11.9		0 4	e .	8-	96	αń	SSW	SSW	W88 3	4 10	10	10	5.9	frish 00. s. 11, p. 111 ()
10	ч	31.4	10.0	50.3	8.0	9.0	8.0	0.6	1119	1.3		7.0	100		23	11.5	11271 0	1311	al 8	10	0	0.5	n, n, 11 (2)
						8.2		7.4	9.9	7.0	4.4	6.0	34	60	000	wew	HEIL .	TEW :	: 8	9	1 3	1.1	his p boig, 5P Olive.
				\$2.3		8.3	5.2	5.4	9.9	5.9	5.0	6.0	30	74	600	WSW	WSI	18	3 3	7	1 5		
13	31.	33.0	30.1	58.6	5.5	10.5	6.9	4.3	9.1	5.0	7.0	6.7			in.	cer	· SSE	3 55E	3 3	2			n _Q.
L,	5	59.0	59.2	59.8	7.8	15.4	10.6	5.0	11.1	7-5	9,0	9.0	94	73									
١.	a	606	-	60,0						· .			0.6	-6	oS.	SSE	SSE	2 58E	2 0	0	0	0.7	п . Д., I, III ОО in Hor.
	112	6. 6	60.0	00.9	8.7	15.8	9.9	7.0	15.5	0.1	10.1	0.9	90	70	90	Scill	ONNIV	1 Still	9 10	4	4	0.4	friib. 1 00, squisb.+;
	7	05.0	67.4	68.5		13.7	7.5	8.4	15.9	9.0	10.5	7.0		90	90	e III	2 SSE	2 441	1 10	0	. 4		s, 1, a = 11 OO in Hor., 111,**)
	8	05.0	97.1	67.1		13.6		5.9	14.6	8,0	10.4	8.6		90	100	Com	SSW		6 10	10	10	33.4	n, l, n == , 11 00 , p, 111 == , ()
	9	57.5	66.5	65.3		11.2	10.0	7.7	14.0	80	9.7	9.2	100	98	100	22.011	3 Z/W			5		1.0	n, 1 (. 2ª []. p gritte. ()sch.
13	이	63.5	64.7	66.1	9.6	10.8	9.6	9.2	11.5	8.7	7-7	5.0	98	21	89	19	3		1"	1 3	1 1	11.2	
١.	.1																NYE	3 NNE	1 0	10	10	100	a blig.
13	ч	72.0	74-4	75.6	10.1			9.4	11.3	7-7	8.2	5.0	0.3	86	e.	N.N.P.	INNE	1 XE	2 10	10	10		
12	21	75.7	75.0	74.7	9.3	9.5	8.1	9.2	11.1	6.3	7.4	6.5	78		01	N. I.	KYP	2 NNE	710		4		
12	31	74.4	73.6	73.4	8.6	10.3	8.8	7.3	10.4	7.7	8.3	7.0	92	89	ġ1	100	2 77 77	· N. M.	1:	10	10		
13	4[73.5	74.1	74.2	8.8	0.8	8.7	8.1	10.9						93	Still	ONNW	N. V.		10			friib. Lucie. 11.00. HI, gridaloss
13	51	74.1	74.0	74.0	6.8	9.7	8.0	6.8	10.3	7.4	7.1	7.8	100	79	98	Still	o NNW	1.41	11.0				
									-										11 10	10	1 4		a, 1, a, 11 (##, p.OO)
12	ы	140	74-7	75.1	4.6	8.2	7.9.	4.3	9.7	6.3	7.9	7.2	100	98	go	A W	INNW	wett.		10			LOO Is See, II OO
13	7	10-1	76.1	75.1	6.4	7.2	6.6	6.1	8.8	6.6	6.7	6.2	91	89	35	2211	3 22 11	3 88W	3 3		7		n, früh Bod == , 100 in Her.
13	٥1	73.7	72.7	72.3	2.6	8.4	6.4	0.5	7.8	5.3	6.6	7.0	96	81	63	2212	SSE	3 0000			3		n 🛆
13	9	71.5	70.5	70.2	2 . 1	10.0	6.7	4.9	0.2	6.3	7.0	5.0	94	70	52	225					3	0.3	
13	а	69.1	68.8	65.9	4.0	9.4	3.4	3.2		6.0	6.9	5.8	08	79	100	S	2 SSE	3.3	1 2	5	1 0	V.3	
					4.0	7.4	3.4	3									10000	· VW	110	10	10		n Lat. früh. Lat II wez. p. 111 00
13	11	59.5	69,8	70.6	1.2	4.7	5.1	0.5	9.6	5.0	6.3	5.7	100	98	55	2211	1 11311	2 NW				4	A) N. Stramo
																		8 2	2 8	1 6.8	67	ONE SE	**) spátah. 🕾
13		00.3	766.3	766.5	7.2	10.4	7.9	6.1	11.3	6.8	7.4	7.1	89	78	92	2.		1	1	1 011		53.1	

November.

Swinemunde.

Höhe des Barometers über dem Meer = 10.0 Meter. Oestliche Länge von Greenwich = 57th 4^t. Polhöhe = 53° 56' N. Schwere-Korrektion für den Luftdruck von 760 mm == +0.60 mm.

latum.	Ba	гоще	ter.	I	uft - I	Гетре	ratu	r.	Fe	soli ucht keit.	ig-	Fe	duti neht keit.	g-	und	Richtu Stärk Winde	e des		Be-	ing	Virderschlag	Bemerkungen.
	8.	2 P	5"	8"	2 "	8"	Mini-	Maxi-	8"	2 "	8"	5"	2°	SP	84	2"	8"	80	2 9	80	Ni ce	
	1040	aues.	tous	Ce	Co	C+	Co	Ct	mm	10 10	2949	Pros.	Prot.	Pres.	0			1	ī	1	1010	
	772.7	773-3	773.9	6.2	6.9	6.2	4.6	6.2	5.9	6.6	6.4	84	88	90	NNE		S 2	10	10	10	١.	
2	73.7	73.3	72.9	6,0	5.6	4.4	5.9	7.5	5.7	5.5	5.2	82		84		W	WSW2	10	10	10		frub CO. I CO in Hot.
3	71.9			4.5	5.4	5.3	4-3	6.8	5.2	5.8	5.0	82	56	74				10	10	10		frich, 1 00, 11 00 in Hor.
4	73.0			5.4	5.0	3.9	5.2	6.2		5.3			81				SE s			10		
5	71.8	70.5	70.2	2.4	2.4	1.7	2.4	6.3	4.9	4.9	48	89	89	93	SSE	18	SSE 2	10	10	9		1 00 in Hor, 11.111 00
6	70.5			1.2	3.4	3-5	-1.3	3.6	4.8	5.4	5-4	96	93				NNE 2		10	10		u
7	74-5			5.9	7.6	5.9	3.4	6.6	6.2			90	83		ENE			10	9	9		fråb 🔾
0	74.8			0.4	6.5	3.5	-0.5	8.2	4.2		5-3	89	64	90	ESE		W 2	3	3	0		n t
10	80.1	80.1		2.6	7.3	6.7	~0.1	7.2		6.3			53				ESE 2		10			fråh CO, i Boden
			. ,	2.0		-0.6	2.6	7.7	4.0		3.1	72	62			1	SE 6	7	3	0		
1	76.8			-3-4	0.5	-1.2	-3.4	3.3		2.8	3.2	78	59	76	SSE (SSE 6	0	0	0	١.	21-31
2		65.7	64.1	-2.8	1.2	3.0	-3.5	0.7	2.8	3.3	4.9	76	05					10		10	٠.	
3	61.8			3.4	7.4	3.7	1.2	3.8	5.1	3-3	4.9	57	69				SSE 1	9	7	2	١.	I, II OO in Hor.
4	60.6		59.2	0.9	6.8	4.3	0.8	7.7		5.4		60	73				SSE 1		0	0		n ← I, II ○○ in Hot,
15	55.5	53.1	58.7	2.2	7.8	4.5	1.4	7.1	4.2	5.6	3.7	79	71	2.0	S	SW	8 W 5	7	10	3	0.1	11 hand, \$14.37 tt.47 @ 1,67-59 ,
6		69.0		0.4	4.6	3.4	0.4	9.3	3.9	4.9	4.9	52	78		WNW:	WSW	WSW	5	9	10	0.1	a
7		68.2		1.7	5.1	3.3	1.4	5.4	4.7	5.1	4.5	91	78			WSW		1 7		10	0.1	
3	61.1		61.4	7-3	10.5	8.3	1.1	.7.5	6.9		7.7	90	54				WXW		10	10	0.6	früh feucht. Niederschl., 1, 4,110
9		66.9		4.9	8.0 8.4	8.1	4.7	10.6	6.1		6.8	96	85				WSW :			10	0.3	
	1 1	1	08.3	9.0	3.4	7.1	7.2	9.9	7.0	5.6	5.7	81	67	76	W (H.Z.H.	WNWe	7	5	3		n blig, @, morg., ab. blig.
1	72.8			5.1	5.2	7.8	4.5	9.9	6.1	7.3	7.7	62	91	98	WNW	W.Y.W.	WSW's	2	10	. 0	0.1	ur @
12	74.0	73.6	727	8.6	9.2	8.7	7-7	9.2	7-4		7.7	89	89	92	WNW	W	WSW		10	10		nahalt, I, II, III 00
13		62.0		7.8	9.2	6.1	7.6		7.0		4.6	89	93		WSW		WNWs	10	10	9	0.3	I OO in Her, p sette. @"
14		66.9		1.3	1.0	-1.1	0.9			3.0	3.2	83		76	WNW	NNW		6	5	7	3.3	n bòig, 90 △. 110 △ u. tò
5	03.1	60.9	69.5	1.1	-0.3	0.5	-1.9	4.3	36	4.4	3.7	70	98	78	N s	M.Y.M.	N 3	9	9	6	14 I	n bidg, st "-1" *, p bitul.
6		69.7		-4.1	- 0.9	-0.7	-4.1	2.1	2.8	3.1	3.3	84	71	75	wxw.	wew	WSW	2	9	10	3.5	Kehneehihe 15 C
17		57.8		-0.7	0.9	1.0		-0.3	4.1		4.5	04	98	67	WSW	811.	SSW :	to	10	10	0.1	n * ", at. boig n stirmisch mit * , ut.40
ŝ		46.6		2.5	3.7	3.5	0.9	3.2				98				WSW			10		5.3	
19		30.8		2.3	3.5	2.5	0.9			4.7			So				SW a	7		10	4.1	
ţo	45.4	49.2	46.5	-1.6	1.6	1.3	-1.6	4.4			4.7		8;	92		WSW			10		5.0	n de staffe Born, 37 de 67, 1
iii-	266 0	260 8	765.6	2.8			5											1 *				erdish. (0. 77-17 _
te1	,00.1	105.0	103.0	2.8	4.9	3.8	1.7	0.3	5.0	5.3	5.1	86	80	83	3.1	3.6	3-7	7-4	7.9	7.2	37.9	") ulf *, p vleifach * bi
	1								-	1			- 1				1				31.9	**) tg. anheit., 8, 11, 111 00
-		-					F							_								1) 2/ 0.68 X. 0.11 00 -

Swinemunde.

1897.

1897.

Hölte des Barometers über dem Meer = 100 Meter. Oestliche Länge von Greenwich = 57° 4°. Polhöhe = 53° 56' X

- 1	80,800	Dist	Storage	Co.	Co.	Co	Co	Co			pres	lo.		-		-		-	_			
1	741.7	745.0	748 2	4.5	4.9	4.3	1.1	4.8	men							1	+	1			27.16	
2	\$6.5	59.7	62.7	0.2	1.0	-0.3	0.1	5.8			5.5	79	79			9 WSW		10	9	10	0.2	n stürmische @bien, 43P @?
2		66.2		0.5	0.4					3.0	4.1	90	67	90		THEN		1 8	4	7		0 [0*12*
4			66 4	0.7			-0.5	2.4		3.5	4.0	76		83	W	INW	ESE :	9				epātab. *
31	62.4	67.3	66.2	0.7	1.3		-0.3	1.5			4.1			87	EXE	LENE	IESE :	10	10	10	0.0	
٠,	07.4	07.3	00.3	0.5	1.2	0.9	0.2	1.6	4.2	4.7	4.3	90	94	87	E	3 ENE	ESE .	10	10	10	1.0	n. 1 🛆 , 🛪 , cg. reitw. 🛪 ,
6	65.1	64.7	64.9	0.3	0.0	1.1	0.3	1.6										1 0				
7		62.5		1.6	3.1	2.0	0.8	1.0		4.0	4.6	ņο	94	92	SE	4 SSE						a, II. apātob. OO, mtg. feu
8			42.3	1.9		4.9	0.5	3.7		4.0	4.9	93	54	93	S	3 88 W		10				n==.00.1.a00 [Niedens
0		46.2		0.8	3.3	0.8	0.8				5.8			90	S	8 55 W	1 SSW :	10	10	10	3.3	morgens blig, 50-17, p soits
10	51.0	51.7	\$1.8	0.1	1.0		-0.3	5-3		4-7	4.5	90	82	92	S		6 S	1	1.0	2	0.1	a [5^a-3*,
- 1					1.9	1.0	-0.3	3-7	4.3	4.8	5.1	92	91	96	S	3.5	3.5	7	6	10	0.6	n
11	48.8		46.9		0.8	0.6	-0.3	2.1		4.1	4.2	98	e . I				1	1.				nich [11
12			55.0		4.9	2.9	0.5	4.4			5.0	95	83		SSE						2.1	m a
13	50.4	57.9	60.4	1.3	3.3	2.2	0.0	5-3		5.0	5.0	92	56	88	SW	3 WSW		10	9			n, l, a @ [spate
14	60.7	60.2	59.9	0.6	2.7	3.4	0.6	3.7		2.3	4.8	ab		89			3 WSW	10	10	8	1.5	s. I @. *, s @
15	59.6	60.6	63.2	2.4	4.9	2.8	3.4				5.5	89	91	95	SE	3 SSE	3 55E	7	10	9		٠ ـــ
					4.9	2.0	4.4	3.8	5.3	5-5	5.2	96	84	93	SSE	1 SSE	4 SSE :	8	10	0		1 Co in flor,
16	67.8	68.5	68.6	0.0	4.1	2.0	0.0	5.3			4.9	-7						1				
17	69.0	68.7	67.9	2.1	5.3	3.4	1.8	4.5						93	SSE	2 SSE		5	3	3		в, 1 00 is Her.
	66.0	64.2	63.3	4.8	5.6	6.5	3.8	5.7		5.7	7.1	94		93	5	18	3 88 W :	4 7	4	0		11, 111 00 in Hor.
19			66.6	4.2	5.0	3.8	4.2	6.7						99	SW	3 11.2 II.	45W	8	10	10	0.8	100 in Nov. 139 bis mach 69,11
20	69.3	72.0	74.2	2.6		2.1	2.1	5.4			5.2		78	87	11.7.11	's WNW	2 VW.	9	0	6		n @" 619 bie nach 111
							***	5.4	3.8	4-3	3-3	69	82	65	ZZE	5 NNE	ANE S	9	10	10	0.2	tg. geltw. A
28	76.6	77.0	76.8	0.5	0.1	0.1	0.5	3.1	3.3	2.4	4.2			37	N*			Ι.				
22	75-4	73.8	72.3	0.7	1.9	1.5	0.1	1.8		3.7	4.5	70	74	57		a NNW.	111/11:					
23		70.9	71.5	1.4	2.5	2.4	1.4	2.3			5.1			94			SW :		to			fråh 🛆 °
24		73.2		0.5			-0.5	3.0		4.5	4.2	58	ða.	93	H, Z, R	3 N	ENE :					
25	71.4	71.5	78.2	0.3	0.0		-0.6	0.6		3.0	4.3	88	S3 98	94	ESE	1 ESE				10	0.2	n, tg. seits. 💥 *
26	e		400	-			- 1	0.0	4.2	4.0	4-3	90	98	92	S	2 S	2SW :	to	10	0		1 △ °, frith, 1 ○ ○, a. 11 = . p
	09.4	09.0	68.9	~0.1	0.6	-1.0	-0.2	1.3	3.6	2.0	3.8	79	82	20	SW			1				
27 28	00.0	65.7	65.3	-2.1	1.9		-2.2	1.2	3.4	3.9	3.0	87		88	211	3 WSW 4 SW	a WSW	1 5	9	0		
	64.4	64.4	64.1	~0.3	4.1	2.4		2.1	3.6	3.0	3-1	07	75	73	SW	4 S W	4 85W					B Land, I 🛇 In See.
29		63.4	61.9	3.1	4.5	3.9	1.1	4.4	3.6	4.4	4.5	79	09	79	5	4 SW	4 88 W	0	9	3		
30	59.7	57.6	56.0	3.1	3.4	0.0	2.6	5.2	4.0	4.0	3-4	01		78	1211.	4 88 W			7	7		10P-12P
31								310	4.1	2.0	3-4	71	65	74	22 II.	4 SSE	SSE	7	3	1.0		n stürm. Boen, 60-15, 21-4"
34	34-4	53.6	53.1	-2.9	-0.1	0.2	-2.9	4.6	3.1	2.2	4.0	5.	c.	0.	6	Jan		1	-			
lit-			762.5											85		4 SE	68	3	9	9		th. bearing
tel	, -4.0	1006.3	104.5	1.2	2.6	1.8	0.5	2 0	4:4			0-		88		5 3.	5. 3.4	1			500Br 20.8	

Januar.

Borkum. 1897.

Datum.	Ba	rome	ter.	1	uft -	remp;	ratur		Fe	solu ucht keit.	ig-	Fe	inti- nehti keit.	ig.	une	Richtn I Stärk Winde	e des	w	Be-		Hederschlag.	Bemerkungen.
=	5*	2,9	8"	84	2 P	8*	400 000141	Maxi-	8*	2 "	80	84	2 P	81	8*	27	8"	8.	2 "	81	Nede	
1 2 3 4 5	763.6 75.4 72.8 68.7 64.7	76.8	771.5 75.8 70.2 66.2 63.2	5-3 2-1 -2-9 -3-9 -3-7	5-4 0.9 -2.1 -3.2 -2.3	C* 4.1 -0.1 -2.9 -3.3 -1.9		5.5 5.4 2.2 -1.8 -2.5	6.3 5.2 3.7 3.3 3.4	5.3 4.8 3.9 3.5 3.5	5.6 4.6 3.6 3.5 3.9	96 98	78 98 100 68 89	92	WSW Soft	o SE	WSW Still SE SE	10 10 10 1	0 10 10 10	10	suith .	fråh = *, 11, 111 == 1, 11, 111 ==
6 78 9	62.6 64.2 64.2 58.1 56.3	55-5	62.0 64.7 63.0 55.4 57.5	-3.3 -3.9 -3.9 -6.3 -4.5	-1.3 -2.9 -3.5 -6.1 -2.9	-2.7	-4.4 -3.9 -6.3	-2.5	3-3 3-3 3-1 2.8 3-1	3.8 3.4 3.3 2.7 3.5	3.8 3.3 3.2 3.1 3.0	94 98 93 100 95	90 94 93 95 96	95	E ENE ESE	2 K 2 K 7 K 4 E	ESE ESE ESE ESE	4 10 10 0	2 10 10 10	10	3.0	9 ⁸ - 09
11 12 13 14	57.5 56.1 56.4 62.4 65.3	56.6 55.0 56.0 62.8 65.4	57.0 55.0 59.3 63.0 65.0	-4.1 -5.9 -2.5 0.9 -4.1	-3.9 -4.7 -0.7 2.2 -1.3	-5.2 -3.9 -0.2 1.3 -0.9	-5.4 -5.0 -4.8 -1.4 -4.1	-2.8 -3.4 -2.5 1.2 2.2	3.1 2.7 3.8 4.5 3.0	3.1 3.0 4.3 4.8 3.6	2.9 3.2 4.4 4.6 3.6	96 93 100 98 91	93 93 98 89 86	96 98 91	SE NE N E	SE NW NW E		10 10 10 0	10 10 10 0	10 10 9 10		1001
16 17 18 19 20	63.9 57.8 60.1 63.7 67.5	62.7 56.6 60.6 65.0 66.6	61.1 57.5 61.3 66.0 66.0	-4.9 0 I -0.1 0.0 -4.1	-2.1 0.2 0.2 -0.7 -3.5	-1.1 0.0 0.1 -1.7 -3.7	-4.9 -2.3 -0.4 -0.3 -4.4	0.6 0.5 0.2 0.4	3.0 4.6 4.5 4.6 3.1	3.7 4.7 4.7 4.3 3.3	4.0 4.6 4.6 4.0 3.2	95 100 98 100 94	94 100 100 98 93	100	NE S ENE	still SE E	NE SE Still E E	10 10 10	10	10	0.0	I ⇔, ⊕, II, III = I == 1, II == , III == 1 I, a ==
21 22 23 24 25	61 8 42.0 51.3 55.4 40.3	55-3 42.0 54-5 53.9 41-2	47.3 44.1 56.8 53.1 41.6	-3.0 -2.4 -3.5 -4.1 -3.7	-2.5 -2.5 -3.9 -3.3	-3.2 -4.3	-2 6 -3.9 -4.5	-2.6 0.0 -1.8 -2.8 -2.8	3.5 3.8 3.5 3.0 3.5	3.6 3.7 3.4 3.5 4.4	3.9 3.4 3.2 3.4 3.6	96 100 100 91 100	94 98 100 98 96	96	NE NE N	N TNE	SW N NE N N	10 4 10 10 10	10 10 9 10 5	10 10 10 3	4.4 4.8 1.6 2.1 1.2	111 ★ n, tg, 11, 111 ★, 3P-4P, 5p-12P_ n, 1, a ★, yb-3P_100 a, 31 ★
26 27 28 29 30		42.5 49.4 52.2 52.9 45.3	52.4 53.2 52.3	-2.0 1.0 1.1 -2.3 -3.9	-1.1 1.7 0.0 -1.3 -3.1	0.2 1.1 -0.2 -1.9	-2.5 -1.1 0.1 -2.7 -4.0	0.5 1.7 2.2 1.4 -1.3	4 0 4 3 4 3 3 5 3 2	4 1 4.7 4.6 3.9 3.5	4.5 4.3 4.4 3.8 2.9	87 87 89 96	96 91 100 94 98	98	WNW	NNW SE	S NW 4 W 3 W 1 SW 2 Still	3 3 10 3 3		10 10 10	1.9 5.3 1.2	n, 1 * , p * 65en, ?? - 6? _ II * n * * , III * n * , II * *
31 60:-	48.3 758.5		50.4 758.0				-7.7 -3.3		1	-	2.8 3.8	93 96	93 95	90 95	E 2.		-	6.6	3 7.9	8.5	845the 28.9	
	Febr	uar.	des	Baron	eters	über	dem N	teer :	= 10	4 Me	eter.	Oe.	rk)	re L	ange	von Gre	enwich	= 2	6° 4	o*.	Polh	1897. The = 53° 35' N.
_							Schwe	re-Ko	rrekt	ion f	ür d	en 1.	aftd:	ruek	von	760 mm	= +0.	S m	m.	-	eem .	
1 2 3 4	43.2	746.6 41.8 50.3 59.8 56.0	746.6 45.3	-5.7 -0.9 -0.5 -3.0 -5.1	Cn -2.5 -1.0 -0.1 -0.1 -3.5	-1.3 -1.2 -0.7 -4.0 -4.9	-6.0 -2.8 -2.6 -3.8 -6.1	-3.6 -0.6 0.2 0.9 0.2	2.9 4.3 3.7 3.5 3.0	3 7 4-3 4-3 4-3 3 5	3.2	98 100 83	98 100 94	98 100 96	Still	6 NE 2 W 1 NW	SE Still W Still	100000000000000000000000000000000000000	10 0	10 0 0	0.0	1 ** 1 ** 1, 11, 10 ==
5		47.3	45.8	-3.9 -1.7	-2.5 -0.9 -1.3	0.1 -1.3 -2.3	-4.9 -2.8 -2.0	-2.8 0.2 -0.8	4.4 4.0 3.8	3.8	4.2 4.1 3.6	100	80	98	NE	3 NE	S INE ISE	10	10		1.3	u, 1 ★. 11
5 6 7 8 9	48.1 47.1 68.4 61.8 61.3	57.2 70.0 58.9 62.5	69.9	-1.9 0.1 1.3	1.1	1.5	-2.8	1.7	4.5	5.0 4.9	5.1 4.4		96 100 94	94 100 96	SE	4 S 8 W	4 S 3 W	10	0	7	2.3	n, 1 💥 , 10° biq nach 11 🚳°, 111 g
6 7 8 9	47.1 68.4 61.5 61.3 62.0 64.6 63.3 34.8	70.0 58.9 62.5 61.8 64.7 60.4	69.9 58.7 62.8 62.6 64.1 56.8 61.9	0.1	1.1	1.5		0.2	4.5 4.5 4.1 4.4 5.2 3.4	5.0 4.9 4.8 4.5 4.1	5.1 4.4 4.6 4.4 4.6 4.2	98	100	96 94 94 98	SE W WNW WSW W ENE	1 S 2 W 2 NW 1 SW 3 NW 4 E	4 S 2 W 2 W 3 W 2 S W 2 S W 2 F		0 10 10 9 3	7 8 10 10 2 0	0.6	n,1 ★,10° bit sach 11 ♠*,111 s 111 == *, ♠* 1 ==
6 7 8 9 10 11 12 13	47.1 68.4 61.5 61.3 62.0 64.6 63.3 34.8 69.8 77.1 72.6	70.0 58.0 62.5 61.5 64.7 60.4 58.1 72.4 75.8 72.3 68.7 68.7	69.9 58.7 62.8 62.6 64.1 56.8 61.9 75.1 73.8 71.0 68.1 67.5	0.1 1.3 0.1 1.2 0.0 1.6	1.1 1.7 1.5 0.9 0.0 1.3	0.7 0.3 0.3 0.3	0.0 -0.6 -0.2 -0.3 0.0	0.2 1.7 2.2 1.6 1.9 2.6	4.5 4.1 4.4 5.2	5.0 4.9 4.8 4.5 4.1 4.0 3.6 4.1 5.1	5.1 4.4 4.6 4.2 3.6 4.5 4.7	98 96 98 82 96 100	94 93 92 89 95 79 90 96	94 94 98 98 99 94 98 96 100 98 98	W W W W W W W ENE SE SW W SW SW	4 S 2 W 2 W 2 NW 1 SW 3 NW 4 E 2 SW 2 WSW 3 SSW 3 SSW 3 SSW 3 SSW	4 S 3 W 2 W 3 W 2 SW 2 SW 2 SW 1 E 2 SW 2 SW 3 SW 3 SW 3 SW 4 SW	2 0 10 10 10 7 4 0 3 10 10	0 10 10 9 3 1 5 0 10 10	7 8 10 10 2 0 10 0 10	0.6	
6 7 8 9 10 11 12 13 14 15 16 17 18 19	47.1 68.4 61.8 61.3 62.0 64.6 63.3 34.8 69.8 77.1 72.6 65.5 70.6 72.3 74.1	70.0 58.9 62.5 61.5 64.7 60.4 58.1 72.4 75.8 72.3 68.7 68.3 65.0 56.7	69.9 58.7 62.8 62.6 64.1 56.8 61.9 75.1 73.8 71.0 68.1 67.5 65.1	0.1 1.3 0.1 1.2 0.0 1.6 -2.5 -3.1 -0.1 -0.7	1.1 1.7 1.5 0.9 0.0 1.3 -0.1 -0.3 1.8 2.6 1.7	1.5 -0.2 0 7 0.3 0.3 0.3 -2.3 0.1 1.0 1.2 2.9	0.0 -0.6 -0.2 -0.3 0.0 -2.9 -4.1 -0.5 -1.0 0.3	0.2 1.7 2.2 1.6 1.9 2.6 2.2 0.4 1.8 2.9	4.8 4.1 4.4 5.2 3.4 4.5 3.6 4.8	5.0 4.9 4.8 4.5 4.1 4.9 3.6 4.1 5.1 6.0 5.3	5.1 4.4 4.6 4.2 3.6 4.7 5.5 5.5 4.9 5.5 6.0	98 96 82 96 100 \$9 94 98 83 94	94 93 92 89 98 79 90 96 85 98	96 94 98 98 99 98 98 98 98 98 98 98 98 98 98	W W W W W W ENE SE SW SW SW SW SW SW SW	4 S 8 W 2 W 2 NW 1 SW 3 NW 4 E 2 SW 3 SW 3 SSW 3 SSW 4	4 S 2 W 2 W 3 W 2 S W 2 S W 2 S W 2 S W 3 S W 3 S W 3 S W	2 0 10 10 10 7 4 0 3 3 10	0 10 10 9 3 1 5 0	7 8 10 10 2 0 10 0 10 0 10 0 10	0.6	

März.

Borkum.

1897. Hôbe des Barometers über dem Moer = 10.4 Meter. Oestliche Länge von Greenwich = 26^m 40°. Polhôbe = 5,3° 35′ N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.58 mm

Jatum.	Bar	rome	er.	L	uft - T	empe	ratur		Fe	soli ncht keit	ig-	Fe	elati nchti keit.		nn	Richtm d Stärk Winde	e des		Besilke	ıng	Mederschlag.	Bemerkungen.
å	84	2"	8"	84	2 .	8"	Mini-	Maxi-	84	2 "	8"	8*	2"	8,	84	27	SP	84	2"	8"	lede	
_	mm I	TO FM	19-19	Co	Co	Co	Cº 1	C+	mm	14.60	400m	Pros	Pros.	Pros		1	T	i		Г"	l men	
	750.9	740.7	740.0	4.3	6.7	5.1	2.6	7.0	5.7	6.4	5.5	92	87	St	SSW	2 SW :	SW :	10	10	0	0.4	
2	19.5	51.0	53-3	3.9	3.1	3.5	3.8	6.0	5.7	5.2		05	91	92	SW		SW	10	9	0	10.2	n, a 🚳 (ntürm, Boen, III _uil'
3	35.5	34.0	80.9	2.7	7.3	3.7	2.2	4.4	5.3	4.1	5.9	94	54	98	S		SSW 9	10	4	10	3.3	a Sturent-sea mit (8. tg., I, III (8
4	43.6	47.4	43.2	4.7	5.3	4.3	2.2	7.4		4.9	6.0	94	74	97	W		8 6	10	4	10		n sehwere Starmbien, früh, tg. III
5	43.9	46.0	45.4	2.9	5.1	3.0	2.4	5-7	5.2	6.5	5.1	91	98	90	S	a SSW	SSW I	3	10	9	0.0	القر 1. (0 - 11 (0 - 1)
6	53.2	55.3		1.7	6.0	3.6		5.4	4.7	5.7	5.3	91	82	90	SE		NE a		0	0	2.8	100
7	57.8	57.6	57-5	2.3	1.7	2.0	2.1	6.7	5.0	4.9		93	94	93	N		N e	10	10	10	5.5	n, 1 @, 11 @, **
8	62.0	63.7	64.9	2.3	4.3	3-3	1.2	2.7	4.9	4.5	5.5	91	73	95	E			10	10	10		n 🚳
9	66.2	66.3		2.7	3.7	2.1	2.2	4.8	5.3	4.3	4.9	94	72	91				10	10	10		
10	60.4	58.0	60.6	1.7	4.1	3-3	1.4	3.8	4.7	5.8	5-5	91	95	95	ESE	SSE 1	SE 1	10	10	10	0.6	* @
11	63.1	63.7		2.7	6.9	4.5	2.2	5.2	5.3	5.8		94	79		SW		SE s	3	1	0	٠.	
12	56.9			1.7	3.3	4.3		7.2	4.7		5 9	91	92	96			SE I					a, 11, p, 111 (6)
13	51.4	51.4	53.2	3.9	4.5	2.3	3.0	4.4	5.6	5.4	4.8		86	37	W			10		10		- 0
14	54.9	53-7	52.6	1.9	3.7	3.7	1.2	4.5	4-4	4.5	5.3	84	75		E			10	10		3.6	
15	49.7	49.2	49.8	3-3	7.7	5.9	2.2	4.3	5-5	6.4	6.6	95	82	96	ESE	SE 1	S	10	10	10	2.2	e, III 🚳
16	53.7	53.9	53.6	4.8	9.5	7.7	3.4	7.7	6.2		6.4	97	78				8 1	3	3	3	0.8	. 0
17	51.6	52.0		6.8	10.7	9.1	6.6	9.9		6.7	7.5	94	71		S		SW :	10	3	10	11.5	n, I @, III @*
18	46.6			6.8	7.1	6.3	5-4	11.0			6.4		87	90		8 SW 4	SW 4	7			1.9	n @1, 1
19	49.2	47-4	49.3	6.9	7.8	6.7	5-3	8.2			7.2			99	SW	4 WSW9		10	7	10	2.0	n (), 114-4P _BB
20	55.1		62.6	5.9	6.7	5.1	5.3	7.2	6.9	6.6	5.0	99	90	77	NW	t NW 1	NW I	10	0	1		n (i)
21				5.0	5.8	6.1	4.2	6.7		6.2	6.9	97	90	99	SE		SE :	10	10	10	١. ا	
22	63.7	62.0	57.6	4.9	8.4	9.5	3.6	7.0		8.0	8.7		97	99	SE		8 2	10	10	10	4.6	I come, If seer', ab., Ill ()
23	53-5	55-4		7.8	8.1	7-5	7.4	10.2			7.0		85			1 WSW		4	4	3	1.	104-1P_W
24	53.1	51.9		7.6	10.9	9.1	6.2	8.2		7-4		83	76	89	S	48W 1	WSW8	10	0	10		7P-9P_MM
25	54-1	55.5		7.9	8.3	7.2	7.6	11.0		6.7	7.0	96	52	93	WSW	9 WSW8	WSWe	3	3	0		04-114 mill
26		56.9		6.3	10.3	9.1	5.2	8.3	6.6	8.0		93	56		W	ISE 1	SW s	10	10	10	2.6	111.6
27	44.4			8.3	8.5	6.9	7.4	10.8	7.4	7.3	7.2	10	88	95	SW	8 WSW8			10	10		n, 111 @, 32-19
28		43.6		7.1	8.3	9.3	6.3	9.1	7.4	7.4	8.5	99	01	98	SW	38 4	SW 1	7	10			n, 11, p
29		36.5		5.1	6.5	3.3	4.0	9.7			5.5	83		95	SW	8 W 1	WNW	1 7	7	4		te.etfirm u b., 54-314,37-5
30				2.8	4.1	3.5	1.3	6.5	5-4	5.9	4.9	96	97	69	NW	5 WNW	W. e	3	8	3		a ● a. △b. [69-29 _
31	45.3	43.7	43.4	3.7	6.1	2.7	2.0	4.6	5.5	6.7	5.5	92	96	98	SSW	s WNW	NE a	7	8	10	2.6	111 @
lit.	752.4	752.4	752.5	4.5	6.4	5-3	3.6	7.0	5.0	6.1	6.2	93	85						١			
			-		- 1	3.3	3.0	7.0	3.9	0.1	0, 2	93	02	92	3-	9 3.7	4.1	8.0	7.1	7.2	50mme 76.9	1) Anemometer funktioniste sich

Anril

-	A pri			_								рo	rk	un	1.								1897.
		Hohe	e des	Barom	eters	über d	chwe	leer :	rrek	4 Mi	ter.	Oe:	ultd	e L	ånge von	von Gr 760 mm	een	wich	S m	6 ^m 4	ю.	Poll	nôhe = 53° 35′ N.
٦	man	(PATE)	7540	C+0	Ce	Co	Co	Co		Tida						,	-	1 0.5			_		
1	738.0	737.1	738.8	1.3	3.4	3-4	0.4	6.6			4.5		70		NE	- NIE						min	
2	44.7	48.2	51.5	2.8	5.2	3.3	2.5	4.2			4.7		66			2 NE		NE :		10	10	4.6	- ×
3	53.0	53.0	50.9	3.7	6.1	2.9	1.5	5.3		4.2	4.7					4 NW 3 NW		W.	10	S			* 🗇
4	48.6	50.3	53.2	2.3	4.3	3.5	0.5	6.2						77	15. 11	3 N		VE :	3	2	0		
5	59.1	61.1	60.9	3.0	5.9	4.5	0.6	5.2	4 7	4.6	4.3	83	66	06	100	3 NW	3 ?	W	10	10	3	1.2	
6	58.2		57.5					-		1 1						2.334			1 3	3	3		n 🛆 bóen,
-1			56.3	4.3	7.2	3.9	1.2	6.0		4.8	4.6	70	64	75	NW	1 N	2 2	N :		1	0		
ś	ES 4	50.5	60.0	4.1	9.7 6.6	6.4	2.1	7.2	5.0	5.9	6.8	82	65			3 E	3 E	6 1	3	8	10	1 : 1	
9			64.3			5.5	3.2	9.7		6.6	6.4			96		a E	2	Still e	10	10	10	4.2	111 @
امّا	60.6	60.7	62.8	6.3	7.5 8.2	7.7	5.2	8.5	6.4	6.5	7.1	93	85	90		2 N.W.	9 1	W :	10	0	2	7.	1.0
- 1				0.3	8.2	5.3	5-4	9.5	6.8	7.9	6.3	96	98	96	SSE	2 W	22	N s	10	10	10	0.0	1 00.11 0
ш	63.9	63.5	63.3	5.1	7.5	4.9	4.2	8.2	6.1	7.2	6.	92	93	06	NNW	- 37	3 2						
	61.7			4.2	9.3	7.1	1.2	7.5	5 6	7.2	7.0	90	93	90	ESE	3 N		ENE	4	- 3	2		
			57-7		5.9	7.5	5.2	13.7	5.6	6.2	6.7	82	74	88	15	ESE	21	AL.	3	- 1	8		
4	54.2	53-3	67.7	9.1	10.5	7.3	6.2	10.0	7.6	7.0	6.0	So	4.		SSE	3.55W	7 5	SSE	10	10	5		
15	02.5	05.2	67.7	7.0	7.9	7.1	5.2	11.8	6.0	5.7	5.3	79	72			3 11.		W :	3	10	10	3.5	11. p @
16	67.3	65,0	61.7	6.4	9.7	8.1	3.4	8.2								1	- }		1.		٥		a (i)
17	60.8	58.6	52.3	7.1	9.2	0.1	5.0	11.4		5.4	6.8	91	60	85	8	4 8W	5 5	SSW (2	10	10	0.0	p stürm. Böen, 111 🚳
18 }	50.3	53.7	56.7	6.0	6.7	6,5	6.6	0.4	70	7-3	0.5	93	84	09		3 8		W 1	7	10	10	16.9	n, tc., 111 @
19	56.3	54.7	53.2	7.1	8.7	6.5	5.5	9.3	0.0	5.9	0.1	81	82	84		5 N.W.		W e	1 2	9	10		n stormisch mit 60 *
20	45.9	49.9	53 0	7.3	8.7	5.5	4 7	8.7	6.1	5.7	6.0	80	68	87	NE	3 W	4 3	W	10	3	7	٠,	_
2,	57.	18 4	59.2	6.8			1				-		0.5	74	NE.	2 NW	3 5	17.11.	7	7	7		
22	61.5	62.0	63.0	6.7	8.3	7.7	5.0	8.8		6.2	6.9	73	68	80	WXH	ISE		NE I	0	-	10		
23	64.7	62.7	63.1	8.1		7.0	4.6	10.5	5.3	5.6	5.8	72	60	77	N	2 NNW	3 3	v ,	8	6	**	•	
		60.6	50.7	7.0	9.5	6.9	5.5	9.2	6.2	0.2	6.6	77	70	88	N	a NNE	4 2	VE :	1 ,	0	- (
25	57.5	57.5	50.0	6.5	9.5	7.8	4.5	10.2	5.1	6.1	5.0	60	69	84	E	4 NNE	4 3	NNE :	10	-	- 4	1.4	
. 1					9.9	7.8	4.4	10.2	6.1	6.9	6.4	84	75	81	SE	1.NE	3/3	NE s	10	2	ó	1.9	n Ø
26	61.8	60.4	59.8	0.2	16.3	11.7	5.0	10.8		0.							- 1		1	-3	-		- 0
27	59.0	59.5	60.5		20.7	12.7	8.7	16.7	6.4	8.1	0.9	81	39	87		2 F.	3 1	ONE :	3	7	10		
28		63.2	62 0		10.1	7-7	6.5	22.7	7.6	86	- 6		62	94	E.	2 ESE	2	11.7.11.		7	3		
29	92.9	62.5	60,0	8.9		12.3	7.2	10.2	8 2	10.0	7.0	ov.	94	98	11.71	WNW			10		10	4.6	1 == . 11 == 1 [K . 6
			52.2		13.4	12.1	8.7	15.5	8.6	7.8	8.6	98	03	86	W	2 SW			10	0	7		n 🕞
lit-	757 8	727 8	758.0	6.2		. 1										2 W	3 1	W 1	10	3	4	0.4	
tel	137.0	131.0	130.0	0.2	9.1	6.9	4.3	9.7	6.1	6.5	6.5	85	74	8 5	2	6 2	0	2.5	6.2			SETUP	
- 1								- 1					11		1 1	- "	.4	2.0	7 3.2	3.0	3.9	45.8	

Mai.

Borkum.

her dem Meer = 10.4 Meter. Oestliche Lange von Greenwich = 26 40. Polhöhe = 53 35' N

Patum.	Barometer.	Luft-Temperatur.	Absolute Fenchtig- keit.	Relative Feachtig- keit,	Richtung I Stärke des Windes.	erseblag.	Bemerkungen.
-	8" 2" 8"	8ª 2F SF Mini Magi-	S* 2" S"	80 20 80 50	2" 8" 8" 2" 8		
1 2 3 4 5	753.2756.0 757.7 57.8 57.2 57.1 57.5 57.6 58.4 61.1 63.7 64.5 60.4 58.3 55.8	C° C°<	7.0 6.0 6.0 6.8 6.8 7.2 8.7 9.2 7.8 7.9 6.6 6.3 6.2 7.9 7.4	95 05 96 SW 93 71 77 NW	2 NW 3 NW 2 10 3 4 3 3 W 3 SW 2 10 4 4 5 3 SW 3 SW 2 10 4 4 5 3 SW 3 WNW 1 10 10 10 10 10 10 10 10 10 10 10 10 1	0.6	n
6 7 8 9 0	\$6.9 \$8.6 60.4 62.3 62.6 63.6 65.5 63.9 61.1 58.4 60.7 62.1 61.5 57.1 \$1.8	8.4 9.3 6.9 7.2 11.3 6.8 6.8 7.0 4.5 9.6 5.3 13.7 11.5 4.2 9.4 8.3 9.0 7.1 8.0 13.7 6.9 6.7 6.1 4.9 9.4	8.0 5.5 6.0 6.3 5.9 6.4 6.3 6.2 7.1 6.3 7.4 5.4 5.4 5.5 5.3	85 80 85 SSW 96 43 70 SW 77 87 71 NW	3 WNW4 NW 3 3 3 4 2 SSE 2 E 1 3 10 10 2 SW 2 S 4 3 3 10 10 10 10 10 10 10 10 10 10 10 10 10	2.6	n, II (i) n, II (ii)
12345	48.4 49.2 49.8 53.8 53.9 58.4 61.2 62.0 63.0 67.4 69.3 71.0 72.8 73.0 71.6	5.1 6.5 6.3 8.2 8.0 5.3 7.5 7.3 4.7 7.2 6.9 7.5 6.3 5.2 8.5 7.4 9.2 7.5 5.5 8.4 8.7 11.1 8.7 6.2 9.7	8.8 5.2 4.8 5.7 5.9 5.2 4.2 5.5 5.8 5.4 5.3 6.3 5.8 6.8 6.5	56 76 68 NW 70 61 82 WNW	6 NW 6 NW 6 3 10 4 NW 5 NW 4 10 7 4 3 NW 6 W 4 9 7 5 2 SW 3 NW 2 10 7 10 2 N 3 N 3 2 4 4 5	5.1	n 🔵, p. p. (hoben, 79—32 n stürmloch wit (h. ty. (hober n (hoben, ty., III (h.
6 78 9	68.1 66.6 65.6 64.3 63.7 63.3 63.2 63.3 63.2 63.2 63.4 62.4 62.4 62.4 62.0	10.8 13.9 11.7 8.2 11.1 14.0 17.3 13.9 10.4 14.2 14.6 15.1 11.5 12.0 17.4 11.6 11.1 8.5 9.0 15.2 14.7 15.9 13.1 8.1 14.8	9.5 9.1; 8.3	77 68 87 N 82 75 91 NE 77 71 82 NE	4N 4N 1 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		III ==*
13	60.8 \$9.6 \$7.0 \$5.8 \$4.1 \$3.0 \$0.3 \$0.9 \$1.2 \$5.0 \$6.1 \$6.7 \$6.4 \$5.3 \$3.9	12.7 15.1 12.3 10.5 15.9 12.1 12.8 11.7 10.3 15.1 12.1 14.8 12.8 10.2 13.5 13.1 14.8 12.3 11.5 15.2 12.1 14.3 51.7 9.7 15.4	9.3 9.7 9.6 10.1 10.1 10.5 8.8 8.8 9.0	89 89 95 N 97 81 96 N 78 79 86 N	2 N 2 N 3 7 1 10	16.0 8.2	gip ⊚ u ⊗*, tg. •cb. u ⊗*
17 18 19	\$1.2 \$0.7 \$0.6 49.1 48.4 48.4 47.6 47.2 49.6 53.7 \$7.5 \$8.3 61.5 61.6 61.0	13.5 16.9 14.3 10.7 14.7 14.9 19.5 16.7 12.2 17.2 12.9 12.9 12.9 12.2 20.2 12.9 17.7 16.3 10.3 14.2	7.5 9.8 9.3 9.7 10.5 11.4 9.4 9.7 8.8	65 69 77 S 77 62 80 ENE 86 88 80 E 90 59 82 SW	3 W 2 NE 2 6 9 10 2 SE 3 E 1 0 10 8 2 W 5 W 1 10 10 8 4 SW 5 SE 2 10 3 8 2 SE 2 E 1 0 3	5.5	n 🍮 , n 🎯 erk. n 🚳
in-	61.3 61.5 61.2 758.8 758.9 758.9		16.8 13.9 17.2 8.0 S.1 8.4	97 57 94 ESE 81 71 82 2			
	Juni.	Barometers über dem Meer :		Borkum.	non Greenwich == 26 th 40 ^a	Poli	1897.
_		Schwere-Kor	rrektion für de	n Luftdruck von	760 mm = +0.58 mm.		
1 2 3 4 5	761.4 760.9 760.9 61.6 61.7 62.0 62.8 62.4 62.1 62.2 61.9 61.5 61.3 61.2 60.7	20.7 18.9 18.9 15.4 24.2 20.8 21.3 18.1 15.6 22.0	17.1 13.1 11.3 12.8 19.6 13.7 13.5 12.4 13.3 14.6 13.7 13.1	67 89 86 ENE 75 76 82 ENE 80 73 85 NE	2 ENE 3 ENE 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
6 7 8 9	60.8 61.1 61.3 61.7 62.7 63.1 63.3 63.2 62.2 58.4 56.3 57.3 62.7 65.1 67.2	14.9 16.6 15.3 14.0 17.8 12.7 11.9 10.5 12.0 17.7 10.7 13.0 11.6 9.2 12.8 11.3 10.7 15.0 7.8 13.9 14.7 17.5 14.9 10.1 17.2	11.9 11.2 10.6 7.8 6.6 5.4 5.5 5.2 5.2 4 9 5.6 6.6 6.8 7.6 7.4	71 64 57 NW 57 47 51 NW 49 40 52 E 54 52 59 NE	2 NNW 2 NNW 1 20 2 10 2 NW 2 NW 4 9 80 6 3 NW 4 NW 3 7 4 4 E 3 E 3 7 7 7 3 NE 3 NE 2 0 0		
3 4 5	69.5 60.5 69.7 70.2 70 3 70.1 69.0 67.3 65.2 61.5 59.1 59.7 64.1 64.8 64.4	15.3 19.6 17.8 11.6 17.8 17.5 19.7 19.9 14.2 20.4 21.3 27.3 23.5 16.0 21.4 21.9 27.6 16.4 17.2 27.4 14.9 15.6 13.8 13.4 28 3	S.7 7.3 9.3 10.6 10.7 10.3 12.1 10.0 13.6 12.3 11.4 11.8 9.2 9.8 7.1	71 62 59 WSW 65 87 63 W 64 41 85 SE 73 75 60 W	2 SW 2 KSE 1 0 0 0 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
6 7 8 9	58.6 \$4.0 \$2.0 52.8 55.2 \$6.6 54.0 50.0 46.1 47.6 53.0 \$5.2 54.9 55.8 \$8.2	15.0 15.1 13.6 11.5 16.7 10.8 12.4 12.1 9.7 20.4 10.7 12.4 13.1 9.2 13.0 11.6 14.1 13.5 9.9 13.4 11.9 15.0 13.0 10.4 15.5	5.0 8.9 10.3 7.7 7.2 S.5	81 62 56 SW 84 85 93 SSW 76 60 74 S 75 64 69 SW	2 SW 4 WNW5 \$ 10 0 7 W 8 WNW6 9 6 3 SSE 7 S 6 10 10 10 4 Still 0 WSW2 9 7 9 N 3 N 2 9 5	1.5	A @cr. a ₂ A @ b. p @ p @
3 4 5	62.7 63.5 64.0 65.6 67.0 67.3 67.2 65.3 62.7 59.8 58.7 59.8 62.2 62.7 63.3	19.1 25.1 21.4 15.4 21.0	7.9 7.4 9.8 11.5 11.3 12.3 12.5 14.6 15.5 12.7 13 6 13.0 9.5 9.5 8.9	76 62 82 8 65 53 86 8 83 70 72 WNW	2 Still 0 Still 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5.3	I, * 🔘
16	65.0 65.2 64.7 63.3 61.8 61.6 61.8 61.9 61.0 61.6 61.1 60.0 60.6 61.2 60.9	17.2 21.3 18.9 12.2 17.2 17.5 22.3 19.6 14.9 22.0	7.8 8.5 8.4 10.2 11.1 11.8 11.2 12.7 14.6 14.1 13.8 13.2 14.8 14.7 14.5	70 60 73 E 75 64 85 E 74 62 70 ESE	2 NNE 4 NNE 3 3 2 3 NE 5 NE 4 3 0 4 3 E 3 ESE 2 9 10 4 2 ENE 2 ENE 1 7 7 3 4 W 3 Still 6 10 7	15.0	• [3· @·

Juli.

Borkum.

1897. Hôhe des Barometers über dem Meer = 10.4 Meter. Oestliche Långe von Greenwich = 26^m 40^s. Polhöhe = 53° 35° N. Selwere-Korrektion für den Luftdrack von 760 mm = +0.58 mm.

Datum.	Ba	rome	ter.	L	uft - T	'ешре	rator		Fe	solt acht keit	ig-	Fe	elati ucht keit.	ig-	une	Rich Stii Win	rke	des		Be-		1 5	Bemerkungen.
ã	8.	2 *	8*	84	2,9	8.0	Mini-	Maxi-	80	2 "	8"	84	2"	80	84	1	t ^p	8.P	84	2.	80	Vice.	
_	Inm	mm	ram	Cº	C.	Co	Co	C.	Luca		91-00	Pres	Fros.	Prot		7		100000	1	ī		1 1010	1
	760.8			17-1	17.5	15.3	16.0	22.3						92	WYW				8	10	10		
2			63.1	14.6	15.7	14.9	13.7	15.0	10.2	9.0	8.4	8:	67	67	NW	INW	2	W	10	10	7	١.	
3			57.6	15.3	16.1	15.3	12.8	16.2	10.2	12.8	8.3	79	94	64	SW	4 W		WXW					11 🚳
4			58.2			13.7	12.6	16.8	9.0	9.3	8.9	So	73	77	W	T W			10	4	9	2.7	n, tg. 🚳
5	59.8	59-3	55.9	148	16.8	16.3	13.1	15.2	10.1	9.1	11.9	81	64	86	3W	5 WS	11.1	SW 6	10	8	9	1.0	
6	52.2	53.1	52.5	15.3	16.2	15.2	14.8	17.2	12 2	10.6	0.2	94	77	72	SW	4 W	5	WSW	10	10	2	5.2	10
7	30.0		55-7		14.7	13.0	12.3	17.0	8.7	S.4	8.0	70	68	76	W	5 WN			4	5	0		4 A [4. @
8	\$8.6		60.7		15.2	14.5	11.7	15.2	8.4	8.0	8.7	72	62	71	W	6 W		W 1	s	3	7		9 0
9	\$8.8	59.9		15.0	16.7	16.1	13.2	16.0	10.2	10.4	11.7	81		86	WSW				10	9	10	0.0	1.00
10			67.3	15.9	18.0	15.3	15.0	17.2	11.3	9.9	10.3	\$4		80	WNW	2 N W	1	NW I	3	2	3		_
	60 4	70 5	69.9	14.6	15.0	14.1	13.0	18 2	8.6	0.6	80	70	75	75	NNW	2 NN	w.	N v	9	10			
12		68.7		16,3		17.8		16.3							NNE			NE 4	1 3	0	ő	1 :)
13			64.2				14.3	19.7	11.1	12.4	11.3	67		71	ENE	2 NE	3	NE a	ő	5	4	1 :	1
14	62.3	60.6	59.3	18.3		19.1	15.2	20.8	11.0	12.6	12.1	70		74	Still	ONN	E 1	NNE :	2	4	i		l
15	57-3	57-4	56.9	14.8	16.1	15.5	14.0	20.2	11.4	12.3	12.0	91	90	91	ZZW	2 WN	Wz	NW 2	5	10	10	0.3	II (D)
16	58.4	59.4	61.0	17.6	19.5	17.9	15.2	17.6	12.3	13.2	12.7	82	79	81	NNE	2 NN	W 4	NNW 6	8	3	1	Ι.	- 0
17	61.1	60.9	60.5	14.7		14.7		19.5						84	NW	4 NW	4	WNW	10	10	9	1 :	_
18	59.7	59.7	58.4	15.5	16.5	14.9	13.4	16.2	9.6	10.0	9.6	74	71	76	WNH	3 W.N	Ws	WNWs	9	5	4		
19	55.5		53.6	14.3		14.7	13.0	17.0	8.9	9.3	9.6	74	68	77	W	2 W		W 2	10	2	4	١.	
20	\$2.0	52.5	52.1	15.1	19.2	18.5	11.8	16.6	10.6	11.1	11.4	83	67	72	WNW	ı W	- 1	W 1	3	8	4	5.6	
21	52.9	53-3	54.1	17.3	20.9	17.5	16.0	20 4	12.4	14.1	14.0	85	77	94	E	NE	2	Still o	8	9	10	8.8	früh [4. @. tg., 111 @
22	55.4		56.3		17.2	16.3	15.4	21.2	111 3	11.5	11.9	86	79	86	W	4 W	5	W 6	0	7	8	22 6	. 0
23	55.4					16.1		17.4	11.8	13.5	12.3	92	02	90	W	1 WN		WNW		10		0.4	n 0 *, 20-6*, 17-27, 3P-47
24	64.4	64.2	63.3	14.3	15.6	15.5	13.6	16.2	11.4	11.5	11.6	95	87		WNW			WNW		10	10		4 0
25	60.3	50.7	57-5	15.8	26.1	18.3	13.2	15.8	12.6	13.6	13.6	94	53	87	ESE	2 S	3	SW 1	10	3	8	3.5	I == p [4. 0*
26			56.9	17.3		17-7	15.0	26.1	11.9	11.9	12.1	81	74	80	sw	4 W	- 4	WSW 4	5	3	5	10.8	p Osch.
27	55.4	55.6	56.7	15.6	17.6	16.1	13.4	18.8	12.0	12.0	10.0	01	So	80	SW	1.W		WNWs		4	5		n [3. 0
28	57.9	59.3	61.3	16.1	17.8	16.1	15.0	18.2	10.3	11.0	10.9	76	72	80		3 W			10	5	5		
29	66.2	07.3	67.6	16.1	17.8	17.3	14.4	18.2	9.8	10 4	10.5	72	08		NW	2 W	- 3	Still o	3	1	2		
30	00.8	00.4	65.1	16.7	19.1	17.2	15.7	19.1	12.1	11.2	12.8	85	68	88	NNW	3 NN	11. 2	NNW 3	10	0	1		
			59.9													3 N	3	NW 3	10	10	10		
Mit.	759.6	759.9	759.9	15.7	17.5	16.1	14.0	18.2	10.8	11.1	11.0	81	74	80	2	9	3.4	2.0	7.4	61	6.2	50ED1	

August. Borkum. 1897.

		none	des	Baron	seters	über c	tem h	leer :	= 10.	s Me	eter.	Oe	tlick	ie I	Ange	von Gr 760 mm	eenwic	h =	= 2	6 ¹⁰ 4	ю".	Pol	hohe == 53° 35′ N.
-	zein :	reco i	serio.	Cr.	Co	C.	Col									100 mm	= +0	5.58	mm				
	758.9							C.	man								1	- 1	- 1			\$31.00	
: 1		62.2			20.3	15,8	15.2	10.7	13.4	3.9	13.2	89	79	82	NNE	ANNE	4 NNE	3	5	5	5		
- 1							17.0	20.6	13.91	4.3	14-4	86	76	86	NNE	8 NNE	3 N.N.E	3	0	0	0		
3		67.0			23.4	19.1	17.4	21.6	14.0 1	3.0	14.4	80	61	87	NNE	2 NNE	2 NNF	1 3	0	0	10		111, spátab.
41		66.7	65.3	21.5	24-7	19.3	16.4	23.7	12.91	1.6	10.6	68	50	62	VVE	INNE	INE	il.	0	0	0		
١	62.9	60.4	58.1	20.5	27-7	23.5	17.4	24.8	12.3	2.5	13.6	69	45	63	E	2 E	2 F.	2	0	0	0		
6	56.1	58.8	58.6	21.3	18.7	20.5	18.6	28 1	13.3 1	16			91	32	6	SW	10,711	- 1	_ 1	!			
7		60.1			20.7	20.3		23 4	14 0 1	7.9	3.4	6:	96	78		2 W	2 W	9	3	10	10	3.4	a [K. 🔘
8	55.7	51.9	48.0	19.5	20.4	18.3		22 2	14.0	3.4	3.0	87	60			ESE		. 4	2	3	2		n @
0	47.0	48.4	50.4	17.0	10.0	17.1	15 4	22 4	10.0	4.3	4.5	03	0.2					3				13.3	
10	57.8	59.6	60.6	17.0	18.2	16.7	16	30.0	11.5	3.4	3.5	01	78	93	 		z W	6	5	5		13.4	а, р 🚳
	. (1							78	W	e M.N.A	5 W	2	10	4	0	•	n @
11		60.9		18.8		21 6	15.4	18.8	1301	4.3	15.9	81	74	82	Still	o Still	OW	٠,١			s	9.7	
12		59.6	61.6	17.4												2 11	4 W	:1	10	- ('		0.0	n, 1 (3)
.13	63-3	63.4	62.4													WNV	Sec. 10	3	4	2	3	4.3	a. 1 G
14				10.0	19.4	19.0	15.2	20.4	12.81	1.81	12.6	on!	70	8.	ew	2 WSW	- Still				0		
15	59.7	57.9	54.9	17.0	21.1	18.9	16.2	21.4	12.6	1.8	11.2	88	64	60	SSW	INNW	2 NW	9	2	7	8	5.2	n. te. 🚳
16	52.8	\$6.6	59.1	16.3	18 2	17.1	10.0							- 1		1	4	- 1	1	- 1		-	
17	58.5	57.11	56.6	12.1	21.6	18.9	13.4	40.2	100	1.0	9.7	0.0	70	97	WNA		3 W	4		3 .	2		n (i)
18	54.4	51.8	54.8	16.2	16.5	17.1	15.4	10.4	12.7	1.3	13 4	88	60	76	SW	4 SW		4	8	3	7	4.0	
10	52.4	53.0	55.8	16.2	16.0	16.3	15.0	21.7	13.1	2.8	11.7	95	ào	81	SW	3 88 W	2 SW	2	10	10	3	19.3	früh, 1, a 🚳
20	57 5	56.2	5 . 6	15.0	10.9	16.3	15.2	18.5	12.5	1.1	0.01	90	78		SW	2 SW	3 W.V.	W3	5	7	5		- 0
					19.7	16 3	14.0	18.2	11.4	9.8	11.3	60	57	82	S	LSW	188W	4	4	6	10	4.8	
21	50.4	50.2	50.1	17.3	18.5	17.9	14.8	19.7	13.2	3.2	11.6	00	82	25	38W	+ WSW	. CIV			8			o. 11 @
22															Sew	& WSW	- 110	- 1	7	6	- 3		II, p @
23																2 W S W	- SECS		3	0	3		
24	56.5	57.3	57.4					17.5	11 6	9 3	100	90	60	70	211	2 SW	3 11 5	3 2		3	2	0.7	n, tg. 🚳
25	56.4	55.6	55.9	17.5	20.7	17.5	84.0	20.1	11.21	1.3	11.8	75	62	70	SSE	2 3 11	1 SE	- !	9	3	7.	- 'c	p [4.0"
26	56.4	56.7	57.4	14.1	18.	17.3		0				1.3		19				-1	11	- 1	ı °	7.0	b I A . A.
27	56.1	56.4	585	1 12 1	11.4	1.3	14.2	20.8	10.8	1.2	11.6	91	71	79		2 ESE		1	10	8	5		- 9
		60.8	60 7	16.2	18 5	16.5	15.2	19.2	11.0	9.6	9.6	86	80	69	SE	2 S	3 11 51	13	9	0	4		
20	60.2	to s	180	16.0	10.5	10.1	13.5	19.0	10.8,1	0.3	10,9	78	64	80	SSW	s S t Still	o Still		3.		10	0.4	4P -9P, 111 Otr. >
30		54.6														2 Still	o Still	- 6	10		10	3.8	40
	3	34.0	33.0	17.1	19.1	10.9	15.6	20.9	12.0 1	3.8	12.7	83.	84	89	SW	a Still	o SW			10	5	2 1	n. of - ujp @, 219-319 TG.
31	51.8	52.7	53.6	15.9	16.5	13.8	13.3	20.4	11.6	0.7	9.5	86	76	81	S	z W	e W	,	10	8	8		a Občen, III O
Mit-	757-3	757-4	757.6	17.4	19.6	17.9	15.4	20.5	12.4 1	1.0	12.0	5.	7.0		Ι.	1	1	- 1	- 1				

September.

Borkum.

1897. Höhe der Bacometers über dem Meer = 10.4 Meter. Oestliche Länge von Greenwich = 26m 40°. Polhöhe = 53° 35' N Schwere-Korrektion für den Luft-bruck von 760 mm = +0 58 mm.

Absolute Relative Fenchtig-Luft . Temperatur Barometer. Fenchtigund Stärke der erschi wölkung keit. Winder. Benjerkungen 20 Mitel-80 2" 8" 2" 2" 8" 80 2" 20 80 27 755.0 756.1 48.4 49.8 18.5 15.9 13.6 70 81 WSW (WSW) 15.5 17.4 11.6 11.1 11.3 88 111 0.8 a, 119-4" (1.31) [4. @ 78 SW 77 SW 18.3 81 1511 8 SW n (0, x0-20, c0-10 _m) n, te. (0) 16.1 14.2 70 \$0.0 5 54.1 54.3 14.0 18.4 11.4 11.0 9.9 89 3511 17.3 8.1 8.0 10.0 14.2 10.5 10.0 12.1 94 811 57.2 55.4 11 2 13.8 12.4 76 1124 1122 10 11ª bie Abrend, 12, 111 @ 10.8 10.9 12.1 WSW9 WSWISH 17.2 13.8 12.8 14.6 8.2 00 10 10 10 56.1 57.1 51.4 93 12.2 12.0 8.4 98 WNW3 WNW6 W 49.5 57.6 58.5 59.8 51.0 0.2 12.7 on 8 70 49.2 57.9 58.4 61.1 12.7 11.5 11.5 12.1 10.5 98 100 98 NNW 6 NW 6 NW 14.2 14.3 2 \$7.6 12.0 11.8 14.4 3 50.2 12.6 10.0 10.8 11.7 10.9 WNW2 WNW1 N 67.8 15.2 15.1 11.6 15 2 12.3 12.4 9.1 96 71 1 N 7 N 0 3 ò 13.5 17.6 14.2 12.0 17.4 10.2 10.3 9.8 82 · N 2 70.8 72.0 72 1 14.0 9.4 9.2 8.7 NNE NN NW 2N 12 13.4 10.5 17.5 82 74 ol 0 71.7 71.4 8 6 10.7 10.8 14.2 11.8 14.0 13.0 17.0 72 92 92 4 10 10 13.2 15.8 INW 9 140 15.1 14.0 71 10 10 w 15.2 10.3 10.2 10.1 2 N Still 10 10 15.5 13.4 9.5 10.4 10.8 8.2 7.8 8.4 8.6 9.5 9.3 7.8 8.0 7.9 90 94 W 58 77 SW 73 91 SSW SW 2811 13.8 13.6 86 2 SW 2 SW 2 SSW 2 SSW 2 NW 2 SSW 10 10 62.1 58.2 13.0 15.6 54.1 52.0 51.3 50.4 48.5 47.6 47.9 50.7 52.7 50.1 40.9 49.7 14.6 0 12.8 0 3 12.0 15.0 11.4 79 5 10.5 11.8 10.0 15.2 92 9.2 A (01- P 15.3 NW 15.4 76 101 12.5 10.2 13.6 11.3 10.8 10.4 NW. 2 WNW: WNW: 3 a Ob 9 4.5 20 12.7 12.1 .11.8 98 die 85 w e W 8 n 60. Stormböen. 46.2 47.9 13.0 13.4 11.8 98 96 10 SWSWS W 6.6 \$3.4 \$4.4 \$3.7 \$1.4 \$4.0 \$4.9 \$7.3 \$8.0 \$8.6 13.5 13.2 11.4 13.7 11.0 10.9 11.0 97 95 10 9 10 WSW 11.4 12.0 10.9 97 90 W SIW 10 n @2 13.9 14.2 14.7 12.9 11.2 14.8 11.8 Isw SSW 15.9 08 1184 10 10 10 0.0 4 W 66.5 67.0 14.0 15.1 13.2 13.4 16.0 11.9 12.1 10 0 94 98 w 10 1 96 WSW1 WSW2 78 WNW1 W 2 80 ESE 1 ESE 1 94 Still 0 NE 1 Still 25 61.8 61.6 14.0 15.0 14.6 11.4 15.2 11.6 15.1 11.8 98 03 67 10 2 1 67.6 67.9 14.2 15.5 13.2 13.8 19.0 8.9 8.9 8.8 74 0 2 LESE 67.3 65.5 64.0 15.3 13.2 9.8 15.6 9.3 9.2 10.0 3 13.6 13.6 11.2 15.4 10.3 11.4 10.8 1 XE 2 0 ESE FESE FESE 30 56.1 13.2 18.6 16.7 12.4 17.2 11.0 13.4 12.5 98 10 7 o 55-4 55-9 84 80 758.7 759.1 758.8 13.6 15.3 13.6 11.8 15.8 10.4 10.8 10.2 90 3.0 3.2 30

Oktober,	Borkum.		1897.
Höhe des Barometers	(aber dem Meer == 10.4 Meter. (textliche Länge von Greenwich == 26 to 40 Sehwere Korrektion für den Lauftdruck von 760 mm == +0 58 mm.	Polhöhe = 53° 35′ N	

	som.	mm	FF1 100	(rn	Co	Co	Ca	C.	9830	som	881405	Pros.	Pros.	Pros							Sinks	
1	757.8	718.8	760.2	15.7	15.3	14.2	14.6	10 2	127	12.0	10.4	0.2	0.2	87	Still	ONNE	2 NNE 1	10	10	10		a bis 10 mm
2	61 4	62.0	64.3	12.6	12.4																	
3	61.0	60.7	50.5	10.0	10.4															10,	0.0	a, H, p 💮
4	65.6	60.4	22 1	10.9	11.5	0.0	8 77	116	7 8	6.8	5.2	Sı	00	01	F.NF.		a NE	7	4	-4		. 0
			73-3		0.01	8.0	6.8	17.2	66	6.5	6.7	81	67	83	Е	3 NE	4 NE 4	2	3	0		
																z E	2 E 1	2	3		١.	
6			72.2		11.0	6.8	50	11.0	6.3	5.8	5.9	78	29	80			2 E 2	0	3	~	00	p @tr.
7	71.3	70.6	69.8	7.0	1.01	9.8											4 WSW	0	1	'	2.2	, 6
h	67.6	65.3	64.0	0.2	12.2	9.0											2 W 2			- 6	2.2	n. + (i)
9	60.4	61.5	63.1	7.8	126	11.0																
10	63.1	62.0	60.2	9.6	11.4	10.3	8.8	12.5	8.0	8.6	8.4	89	Su	90	11 211	2 11 211	4 WSW	I to	10	.0	3.1	
	- 1	- 1													***	. 111	4 34" ·		10	~	In 6	n (in. n. n Millen.
12	70.0	35-5	32.0	12.2	11.6	9.2	10.0	12.2	0.1	6.4	66	146	70	78	WXV	C. WYV	W W XW	8	7	9	12.5	n, a, p Strien.
13	30 8	53.0	54.1	10.4	10.8																	n @ and Alicen, a @
14		52.8	53.7	7.6	76	0.0	6.0	11.2	7.6	7.8	0.0	40	800	ton	wsu	4 Still	oW I	10	10	10	٠. ١	n 📦
	30.0	50.6	55.3	7.4	8.6	0.0	7.0	10.0	17.7	0.3	0,0	100	06	04	SW	48	45 1	3	6			
					11.4													1			1	
16	\$4.3	16.8	60.7	10.0	16.9	11.6	0.6	16.0	0.6	10.8	0.0	99	76	98	S	2 Still	6 S 1	3	10			
																2 8 11	2 Still 6	9 3	2			
10	04.3	65.5	67.1	10.6	14.0	10.5	0.7	10.2	0.5	11.0	0.6	100	100	100	23 W		1 88W 1	3	10	10	i	
																18	2 88W 1	10	10	1	0.0	1, a == 11 (i)
20	69.7	70.3	72.1	8.01	12.6	11.7	10.2	12.2	8.0	10.9	9.4	93	100	93	N	INNA	INNW	0	3	2	١.	
																CONT	INNE	6	10	10	١.	
21			76.8			9.6	9.7	12.6	8.7	8.7	8.2	90	93	92	0	· FXF	o NE 2	10	4	10	١.	1
22		74.7	73.5	8.2	10.2	8.6	7.3	12.2	7.9	0.0	7.9	98	97	95	ENV	2 EVE	EXP	110	6	0		I
23	72.4	71.0	71.5	7.4	9.2											3 E	a FNE	1 6	2	0	Ι.	1
24	71.8	71.6	72.3	7.2	10.8									gh	COT2	A DOD	3 ESE	3	0			l .
25	72.8	71.8	71 4	6.0	10.9	8.0	4.7	11.0	6.6	9.3	7.3	94	97	92	rio E	4 05E	a LASE	1 3	ľ		1	
26	22.1								Z.	V 4		100	57	02	ESE	2 ESE	2 E 1	10				1 1355
27	12.3	12.7	73-3	4.5	11.0	8.8	4.0	11.2	0.4	0.0	1.0	100	8-	01	SE.	2 ESE		0	0			
(13.3	71.8	71.4	6.2	13.8	6.0	5.0 3.8	11.5	0.7	10.2	0.4	1 14	80	01	45	2 SE	98E 1	10	7			1
20	10.3	09.4	69.3	3.8	9.0										ESE	TESE	1 ESE 3	10	2	0		1 == 11 00
20	64.5	98.3	67.7	3.8		5.8	3.0	10.0	0.0	0.1	0.7	100	71	96	1.51	1856	2 SSE 1	1 3	- 3	0		
50	67.6	67.7	6N.3	1.8	7.2	6.9	1.8	9.2	5.1	0.7	7.1	96	39	90		1,,,,,,	2 SSE	1	-			11
u	70.2	70.0	71.6	4.8	6.8	7.6	3.0	9 4	6.		2.2	100	100	94	SW	1 ESE	TESE :	10	10	10		1=1,11=
																			- 6		Summ	1
tel-	765.7	765.7	766.0	80	11,2	0.4	7.5	12.3	7.7	8.7	7.9	91	57	90	2	1.3 2	-5 2.5	1 5.9	3.0	100	46.4	

6

November.

Borkum.

1897. Höhe des Barometers über dem Meer = 10.4 Meter. Oestliche Länge von Greenwich = 26° 40°. Polhöhe = 5,3° 35° X. Schwere-Korrektion für den Luftdruck von 760 mm = +0,38 mm.

raturo.	Ba	rome	ter.	1.	nft - I	ешре	ratur		Fe	ucht keit.	ig-	Fe	elati ucht keit.	ig-		Richtu I Stärk Winde	e des		Bes		erschlag.	Bemerkungen.
=	8"	2"	8*	84	2"	8"	Mini-	Moxi-	8"	2 F	SP.	84	2 4	8	84	2 "	8"	84	2,	8"	Viede	
ď	1010	1010	duto	Co	Co	Co	Co	C+	1000		rate	Pros.	Tros.	Pros.		-		1	-	-	Lum	
П	773.2	773.4	773.2	3.5	4.2	4.0	3.2	7.6		6.0			97			2 17	a E	10	10	10		J. 11 em?
2	72.0	71.9	71.0	2.2	2.8	2.8	2.2	4.3	5.2	5.2	4.9	96	93	88	E	3 E		01	10	10	1 :	
3		70.2		2.0	2.4	1.4	2.0	3.7	5.2	5.1	4.7	06	93	93	E	2 E	3 E	10	10	10		1 001, 11 00
4	68.8	67.6	67.9	2.8	3.4	2.0	1.4	3.1	5.2	56	5.0	93	97	94	E	4 E	3 E :	10	10	4	Ι.	
5	67.9	68.2	68.8	0.8	0.4	1.4	0.1	3.5	4-7	4.7	5.0	96	100	100	S	ISW	1 SW	3	10	10		1 00, 11 100, 111 001
6	60.2	69.9	70.7	2.0	3.4	3.4	0.2	2.2	5.2	5.6	5.6	98	97	97	E	ESE	ESE :	10	10	10	١.	n, m ===
7	71.4	70.6	70.5	4.0	4.4	2.8	1.2	4.2	6.0	5.5	5.2	98	. 93	93	E			10	10	10		frit, I @tr., 4P-5P auf
8			71.9	0.8	4.2	1.6	0.5	5.0	4.5	5.6	4.6	92	90	50	ESE	4 ESE		3	0	0		
9			73.1		6.0	3.0		4.6	4.0	3.5	5.1	100	79	90	E.	ESE	I ESE		0	2	١.	t em
٥	73.5	72.6	71.6	1.0	6.8	1.4	0.8	6.1	4.6	5.5	4.1	92	74	82	ESE	3 ESE	ESE .	3	3	3		
	69.3	67.7	66.1	-1.2	2.7	3.0	-2.1	6.8	3.9	5.0	5.5	92	89	96	SE	SE	s Still			9		
2			59.7		7.8	7.8	2.2		6.8	7.2	7 7	100	02	93	SSW	2 SSW	SSW .	10	5	10		1
3	56.6	55.6	\$6.0	7.2	10.0	7.9	6.2		7.4	8.7	7.0	98	95	99	SSW	4 SW	2 SW :	4	3	1		
4	56,1	54.3	53.7	6.0		9.2	5.7	10.2	6.6	8.6	8,3	94	87	95	S	25	24 :	0	i o		0.0	
5	53.4	60.0	65.2	7.0	7.2	6.2	7.0	12.2	7-3	5.6	4.4	98	74	62	NNW	4 N.V.W.	NNW:	10	4	4	2.9	n. 1, a 🔘
6		70.8		5.8	5.6	4.0	4.3	7.2	4.8	6.0	5.3	70	55	82	XXW	WSW	WSW	3	8	10	. 1	
7			63.2			7.2	2.5		4.8	6.7	7.4	85	94	98	WSW	1 SSW		8		10		11. 111 ==
Š			65.8		8.0	7.0	6.2		8.0	8.0	7.5	100	100	100	S.W	2 W	3 W	0	10	10		11 200
			68.8		8.2	7.2	5.7	9.0	6.6	7.0	7.4	94	57	98	WSW	3 W	WY.			0		
0	71.0	74.0	75.7	8.6	8.2	8.0	6.8	9.4	7.8	7.2	7.6	93	89	94	Z.M.	2 W	ı W	8	í	2		н 🚳
1			78.0		7.8	7.8	6.3	9.2	7.5	7.7	7.5	0.1	oS.	0.4	wsw	wsw	WSW:		10			11 00
2		70.4	75.0		8.6	7.2	6.8	8.2	7.3	7.4	7.1	96	89	0.1	SW	2 5 W		10		.0		0.3
3			69.4		8.0	7.4	6.3	9.3	7.1	7.6	7.2	0.1	0.4	0.5	11.	WSW	WSW.	1 10		10	0.5	ali @*
			66.9		6.4	5.0			5.1	4.9	4.9	75	68	75	NYW	WZZz	NXW:	10	0	8	0.4	
5	09.4	71.3	73-3	1.4	2.2	1.2	0.3	6.4	3.4	3.4	3-5	66	63	68	SE	1 SW	i Still (3	3	ò		и 🚳
6	73.5	70.8	66.8	1.2	1.6	0.6	0.1	5-4	4.4	4.4	4.7	89	Si	98	SW	3 × W	SW	1 -	10	10	60	ш +, _ш
7	60.2	56.8	53.0	5.2	5.4	7.8	0.3	5.2	6.6	6.7	7.6	100	100	96	< W.		S SW	to	to	to	7.6	n @ 1, a mm, tr. @, 11 @
8			30.7		6.0	6.6	4.6		6.3	7.0	7-3	98	100	100	SW		3 We's	2	10	10	14 I	n. 14. 6. 111 6. 77-17
			45.3		5.0	5.0	0.5	6.6	6.2	6.4	6.5	100	0.8	100	W	S NNW 1	0 5 6	10	10	5	4.6	n n, ig. seleuere
30	1		42.2	4.8	4.6	6.0	2.3	6.4	6.3	6.2	7.0	98	98	100	< 11.		SW 1	8	10	10	7-7	12.11 . 111 . 111 . 29-39,49-129
lit-	765.8	765.3	765.2	4.1	5.6	4.9	2.9	6 7	5.8	6.2	6.1	93	90	92	2.0	5 3	3.5	7.0	7.2	66	Sunne 46.5	*) NNW-Sturm, tg
											11											114-116 -111

	Deze											Bo	rk	un	n.								1897.
		Höh	e des	Barom	eters	über e	lem M	leer :	= 10	a Ma	der	-0-	erlieb	o I								w 11	nõhe = 53° 35′ N.
						5	Schwer	re-Ko	rrekt	ion !	für d	en I	uftd	ruel	von	760 mm	- +	1 =	= 2	0-4	ο.	Poll	ione = 53° 35° A.
	ETrito	min	mm	Co	€0 .	Co	C+	Co	nen l	mra !	hom	librar	Prot	Pi	_	,	-	.,,,,	-	-			
1	741.7	744.7	749-4	4.7	5.2	4.6	4.3	7.2	0.3			08	95		SSW							101-038	
2	58.9	61.9	65.4	1.8	1.0	1.6	0.3	5.3		F 3	4.8	96	95	97	NE	4 NE	4 NE	3	10	8	10	C.7	
3	66.9	66.6	66.2	2.8	1.8	1.2	0.3	3.2		4.9	4.0	86	93	93	NE.	3 E	2 E		10		3		n 🔆 [tx. @sek., 0^-2*_
4	66.2	66.5	67-7	0.7	2.0	1.9	0.1	3.2	4.6	4.9	3.8		93		Sull	o E	1 E	3		3	3	-	
5	67.0	65.1	64.5	2.9	2.3	1.6	1.3	3.2		5.3	5.0	94	95		NE	2 E	3 E			10		٠.	H, p @*
6	62.4	62.0	62.1	1.1	2.0	2.5	1.1	3.2	1							-		1	10	10	10	1.3	11. 1 6.
7	61.5	61.3	56.5	3.4	4.6	3.8	1,3	3.4		5.2	4.9	94	98		SW		3 SW	2		10	01	1.0	
ъ	40.2	40.5	39.0	6.0	5.0	3.8	3.3	6.8		2.9	5,0	97	94	93	SW	3 411.	3 8 W	3	7	0	10	4.1	o, 111 @. 119 - 139
9	39.1	39.9	42.5	3.4	4.8	4.8	3.3	68		6.4	5.9	100	95	95	311.	6 SW	6311.	4	10	10	3		n Stares, @, p bolg, III Je
10	47-4	47-7	44.0	4.6	5.0	3.6	4.2	5.2	6.1	5.9	5.7	97	97	95	SW	SW	3 SSW	4	9	10	10	10 5	
11	36 7	39.2	47 5	3.4	5-7	6.0							20	71		. 311	9 77 11	- "	10	0	10	10 3	n (i)
12				5.2	5.0	3.4	1.3	5.2		6.7	5.9	Ico	99	5;	SE	3811	11120	5	10	10	10		n (01, 11 00, 24 −63 _100
13		57.4		3.0	2.4	3.0	5.2	6.3	5.4	6.1	5.7	81	94	98	WSW	5 SW	a SW	3	7	10	10	2.5	gegen Abend (
14	\$3.5	52.8	53.7	7.2	8.6	8.8	2.9	5.4	5.1	5.5	5.7	90	100	001	55W	2 %	3.5	3	3	10	10	1.2	
15		54.7	\$0.0	7.6	5.7	6.1	6.2						89	84	SSE	2 88E	3 45E	3		10		8.6	s, 111 @
				(-17	0.1	0.2	8.8	1.0	7.1	6.3	98	86	90	8	3 88W	6 3511	4	10	3	0	0.7	
16	62.0	62.6	64.0	5.7	8.0	7.8	4.4	8.8	6.3	68		١					1	1		-			
17	66,2	66.6	66.9	5.7	7.8	6.4	5.3	8.2	6.3	0.0	7.1	93	85	90	SSE	3 8	3 411	3	8	10	7		Schr starkes Morgenroth.
18	67.4	67.2	68.1	5.0	5.6	6.8	5.0		6.5	6.6	7.3	93	07	94		2 88W			3	6	0		
10	70.4	70.5	71.2	6.0	6.4	6.2	5.3	6.8	6.4	6.1	1.3	100	86		2.11.	3 4 M.	2 -W	2	10	10	10		tg., 1, 11 == 1
20	72.5	74-1	75.7	3.2	4.0	1.6	3.2	7.2		5.1	3.0	91	84		SE	2 N 1 NE	N NE	2	3	10	10		
21	77.8	78.6	79 6	0.8	1.1				-	3	4.4	97	4-4	0.9	24.5	1 3 1	NE	3	0	0	- 1		
22		77.9		1.4	1.7	2.0	0.3	5.2		4.0	4.0	75	St	Sq	lE.	a ESE	1 10	- 4	0	8	0		
23	75.0	74.6	74.0	2,0	2.0	1.0	~1.9	3.2			5.0	93	90	94	11	ISW	2811	3	0	7	10		
24	72.8	72.4	71.7	1.3	1.7	1.8	1.0	4.2		5.2	4.7	94	96	06	W	3 5W	3 SW	4	10	1	1		
23	71.8	71.7	71.5	1.2	1.2	-0.6	0.2	3.2		4.5	4.7	94	58	QD.	SW	1 SSW	28811	3	9	3	10		
					*	-0.0	0.2	1.8	3.9	4.3	3.9	78	85	88	W.	2 55W			3	7	0		1 00 1 11 00
26	71.3	70.0	58.6	-1.2	0.6	0.7	-1.4	2.2	4.0					ш				- 1	3	- 1		1	
27	04-7	03.3	61.7		1.3	1.3	0.3	1.2		4.7	4-4		98	ÒD.	2211.	3 85 W			0	0	10		
	00.3	60.4	59.4	3.0	3.9	4.2	1.3	3.4			4.7	100	94		311.		2 311.		10	10	0	0.3	
29	39.4	36.1	54-3	49	5.8	7.8	3-3	5.2		5.7	6.8	96	95		SW	3 35W			10	10	10		8 @^
30	50.2	48.0	47.8	5.2	7.6	6.2	5.2		5.8	6.3	6.0	87	91 80		SSW		6 × W	7	10	10	0		111 @ °, 20-10, 50-120
31	47.6	47.1	47.6				- 1			- 1					SSE	5 88 W	11211	6	3	10	10	3.9	111 und folgende Nacht . 0
				5-2	6.8	6.0	5.2	8.0	6.4	6.7	6.1	97	10	\$8	8	2.8	a SSW			_			5°-6°, 7°-11° -1
tel.	760.4	760.5	760.6	3.5	4.2	2.0									,	20	20211	3	3	7	10		
_		_		3,3	4.2	3.7	2.4	5.3	5.6	5.7	5.5	93	92	92		.8 2	2 :	. 4			60	Approx	

Januar.

Hamburg.

Höhe des Barometers über dem Merr = 260 Merer. Oestliche Länge von Greenwich = 39° 54°. Polhöhe = 53° 33' N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.57 mm.

tam.	Ba	romete	r.	I.	nft - T	empe	ratur		Fer	solu ieliti keit.	g-	Fer	lativ ichti, icit.			Richtu Stärk Winde	e des		Be- lkur	g	erschlag	Bemerkungen.
2 124	84	2 -	80	8*	2 P	80	Mini-	Maxi-	5"	2.0	8"	80	2"	80	84	2 P	82	S"	2"	30	hieder	
12345	73.9	764.6 7 74.7 70.3 66.7	68.9 75.0 69.3 66.0 64.5	6.0 0.6 -1.2 -3.0	6.0 1.0 -1.6 -1.2 0.3	2.7 0.3 -2.5 -1.4 -1.5	C° 4.1 0.0 -1.5 -3.2 -1.9	6.1 6.5 1.6 -1.0	6.8 4.6 4.0 3.3 3.8	5-7 4-7 4-1 3-9 3-7	5.1 4.7 3.7 4.0 3.8	97 96	82 96 100 100	96	NNW	Still	6 NW 2 6 Still 6 2 WNW1 6 Still 6 6 SE 2	10 10 10 4 10	10	Ť	0.3	a. iz. ②. II ○○ n. i
6 1-10 0 0	64.0 66.6 68.5 59.8 58.9	63.9 67.5 67.3 57.5	65.2 68.0 65.6 57.9 59.4	-3.5 -4.7 -7.2 -6.6 -6.8	-1.3 -3.5 -4.1 -6.4 -4.8	-2.7 -4.9 -4.7 -5.9 -5.0		0.3 -0.9 -2.9 -3.9 -5.4	3.3 3.0 2.0 2.5 2.6	3.6 3.2 2.5 2.6 3.0	3.5 2.0 2.7 2.7 2.8	93 93 78 92 94	91 75 95	93 84 93	E ESE : E	ESE ESE	ESE 4 ESE 6 ESE 6 TE 4	10 10 5	10	10	2.6 2.0	n
1 3 4 5	59.0 55.7 53.9 59.5 63.6	54.0 54.2 60.1	58.0 53.6 56.4 61.0 53.8	-6.4 -5.8 -3.0 -0.8 -5.6	-6.2 -4.3 -1.1 0.2 -5.9	-7.0 -3.4 -0.8 -0.3 -6.0	-7.7 -7.7 -4.7 -1.8 -7.7	-2.0	2.6 2.8 3.4 3.9 2.8	2.5 3.1 3.9 4.2 2.8	2.7 3.4 4.1 4.2 2.9	93 95 94 90 96	95 92 90	95 94 98	E :	SE N WSW	2 ESE 2 1 SE 1 1 NNW 2 1 WSW2 0 Still 0	10 10 10	10	10	1.9	1 00 1, 11 00 1, 11 00 *, 2 P-2 P *, * * *, 1 ==, 11 00, 111 == *c, 1, 11, 111 ===***, req. V
6 78 9 0	62.5 56.5 59.1 63.3 66.5	56.8 60.3 64.5	50.3 57.6 50.4 53.6 53.9	-3.4 1.5 1.0 -0.8 -4.8	-1.6 1.8 1.0 -1.5 -4.3	-0.2 1.2 1.0 -3.0 -4.3	-6.9 -1.9 0.6 -0.9 -4.9	-3.0 1.6 1.0 1.1	3.0 4.3 4.6 4.3 2.9	3.6 5.1 4.8 3.9 2.0	4-3 4-7 4-7 3-3 2-9	85 83 92 100 90	96 98	96 89	E ESE	ESE SE	9 NE 3 2 SE 3 1 SE 1 2 ESE 2 2 SE 2	10	10		0.0	1, 11 == , ○○, ▽, 9* ⊕° 1, 11 == 1g, 1, 11, 111 == 1, 11 == 1, 11 ○○
3 4 5	55.8 37.9 48.9 50.8 47.6	87.3 50.1 49.9	10.9	-2.9 -3.0 -4.0 -4.4 -6.4	-2.5 -3.5 -4.0 -4.0 -3.9	-3.7 -3.2 -5.0 -4.7 -0.4	-4.9 -4.9 -5.4 -5.9 -6.9	-2.3	3.6 3.3 2.4 3.0 2.6	3.2 3.1 2.9 3.1 3.3	3-3 2-8 2-8 3-1 4-1	98 91 71 91 95	89 87 91	78 90 95	NW NE NNE	NNE	2 SW 4 2 NE 2 3 NNE 4 3 NNE 4 3 SW 1	8	10 10 10	0	4.2 1.1 0.3 0.0 4.4	1 == , ab., 111 ★ n ★ , b. 11 ○○, a)? ★ n ★ , b. 11 ○○, tg. ldb. ★ 1, 11 ○○, dβ bis mach a? ★ 1 ○○, gegen [1] ³ bis mach a? ★
17 18 19	42.3 44.2 49.2 49.9 47.7	45-3 47-8 49-7	11.8 47.3 50.3 19.6 16.9	-4.2 -1.0 0.5 -3.8 -4.8	-2.5 1.0 0.4 -2.8 -5.6	-2.2 1.5 -2.4 -3.5 -5.9	-7.2 -3.8 0.2 -4.4 -4.9	-0.4 -0.7 1.6 0.7 -2.3	3.2 4.3 4.5 3.3 2.9	3.2 4.6 4.5 3.5 3.6	3.7 4.6 3.3 3.1 2.9	95 100 94 95 93	92 96 94	87 89	NW :	N.Y.M.	4 SSW 3 3 W 3 1 NW 3 2 WSW 3	10 10 10 10	7	7	1.8 4.5 1.0 0.0	111, spitale — o. 1, opp bis much 3P, 11 — n, n bis much 1P meist — 1 OO, 9Pa — n = 1, 1 OO, — 4, 9p — 1 I = 1, 1
iii-	47-3 737-5	48.2 757.0 7		-10.0 -3.2	- 6.0 -2.3	-7.2 -2.8	~10.7 -4.3	-2.8 -1.0		2.7 3.5	2.6 3.5	92		93	Still (1	6 Still 6	9.0	8.1			1 V . == 1, II OO, III == *) abonds vor 42 mehrf. @*, Eisreges.
1	Febr												nbı								*****	1897.
		Höhe	drs	Baron	eters	über	dem :	e-Ko	= 26 rekti	on fi	iter. ar de	n L	stlich aftdri	e L uck	von 7	on Gr	= +05	mn	9" 5: 1.		Lott	ōhe == 53° 33′ N.
1 2 3 4 5	748.2 43.0 48.1 57.1 62.1	747.1 7 39.8 52.6 57.6	6.5 42.0 55.3 50.0	C° -7.9 -3.8 -2.8 -7.6 -8.9	C° -4.4 -2.0 -2.8 -0.8 -6.0	-3.0 -3.8	-4.9 -8.1	-1.0	2.4 3.2 3.6 2.4	3.0 3.0 3.1	3.9	97 03		90		ESE	N I	8 10		0	0,0 0.3	n
	49 6		- 1					-0.1	2.1	3.5	3.1 3.6 3.3	95 91	83	91	WSW	WSW ESE	3 SW 9 SW 2 E 4	10 0 2	0	0 0		11 00.15 € 1 ≡ 11 00.15 € 1 1 00.15 € 1
	46.1 66.7 64.0	50.2 69.1 61.0	\$7.9 \$6.2 \$0.2 \$8.6 \$0.7	-5.9 -2.6 -3.4 -3.0 1.5	-3.7 -4 0 -2.0 0.2 3.0	-3.3 -2.9 -5.2 1.7 0.4	-8.8 -4.0 -4.4 -6.0 0.2	-5.6	2.5 3.4 3.1 3.3 4.8	3-5	3.6	95	83 81 81 91 91 80	91 92 87 96 89 90 94 96	WSW WSW: ESE E ENE E E SE	ESE NNE SE SE W	2 E 3 2 E 3 2 NNE 3 2 SE 2 3 SW 4 2 WSW 1	10 10 10 10	10 10 4	0000	.	II ○○. ?? ⇒ ? a · · · · · · mark ∨ , I. II, III ○ IOO, mrg. bis nach IP u. später ; a, p ★ (Schurekbler mrg. 12 cr n ★ , III · me* II]**bisgreen [P ★ , p.edta , k
0 1 2 3 4 5	46.1 66.7 64.9 58.2 58.9 60.3 60.4 51.1 68.5	50.2 69.1 61.0 59.9 58.5 60.9 59.1 53.6 71.0	6.2 0.2 8.6	-2.6 -3.4 -3.0	-4 0 -2.0 0.2	-3.3 -2.9 -5.2 1.7	-8.8 -4.0 -4.4 -6.0	-5.6 -1.9 -2.5 -1.9	3.4 3.1 3.3	3.5 2.2 3.1 3.1 4.1	3.6 3.3 3.4 3.3 2.8 4.9	95 91 87 92 87 91	83 81 81 91 91 80 93 80 93 87 77 87	91 92 87 96 89 90 94 96 89 89 89 89 89	WSW WSW ESE E E SE W WSW WSW WSW WSW	WSW ESE E NNE SE S W WNW NW NW NW	9 SW 2 E 6 8 8 8 8 8 8 8 8 8	10 10 10 10 10 10 6	10 10 10 4 10 2 7 10 10 10	000000000000000000000000000000000000000	3.0 2.2 2.7 0.0 0.5	II ○○, *F ⇒ * a · · · · · · ang. ∨ , I. II, III ○ I○○, mrg. bis nach IF u.apière p a, p ★ (Scharekble mrg. 12 cs n ★ , III ; ** iii ** ii ** iii **
0 12345 6780	46.1 66.7 64.9 58.2 58.9 60.3 60.4 51.1	50.2 69.1 61.0 59.9 58.5 60.9 59.1 53.6 71.0 74.4 70.4 68.8 67.7	56.2 70.3 58.6 50.7 58.8 50.5 55.9 58.8	-2.6 -3.4 -3.0 1.5 0.7 0.4 0.7 2.2	-40 -2.0 0.2 3.0 3.2 1.9 0.9 2.4	-3.3 -2.9 -5.2 1.7 0.4 1.6 0.9 -0.1	-8.8 -4.0 -4.4 -6.0 0.2 -0.4 -0.5	-5.6 -1.9 -2.3 -1.9 1.9 3.1 3.5 2.2 2.2	2.5 3.4 3.1 3.3 4.8 4.4 3.9 4.2 5.2	3.5 2.2 3.1 3.1 4.1 5.3 4.6 3.7 4.3 4.2	3.6 3.3 3.4 3.3 2.8 4.9 4.5 4.6 4.4 3.0 3.8	95 91 87 92 87 91 94 90 82 87	83 81 81 91 89 93 80 71 87 77 84 85 92 71	91 92 87 96 89 90 94 96 89 85 78 89 85 85 88 92 88	WSW WSW ESE E EENE E E E W W W W W W W W W W W W W	WSW ESE SE SE W WNW NW NW NE SW SW SW SW	9 SW 1	10 10 10 10 10 10 10 10 10 10 6	10 10 10 10 4 10 2 7 10 10 4 0 6 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3.0 2.2 2.7 0.0 0.5 0.2	II OO, of mail on a construction of the polymer of
6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 12 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	46.1 66.7 64.9 58.2 58.9 60.3 60.4 51.1 68.5 76.3 70.0 67.6 66.0	50.2 69.11 61.0 59.9 58.5 60.9 59.1 53.6 71.0 74.4 70.4 68.8 67.7 65.0 53.1 68.5 70.5 72.2 63.0	56.2 58.6 50.7 58.8 55.9 55.9 56.8 73.8 72.0 77.7	-3.6 -3.4 -3.0 1.5 0.7 0.4 0.7 2.2 -3.1 -5.6 0.7 -0.8 1.1	-40 -2.0 0.2 3.0 3.2 1.9 0.9 2.4 -1.9 0.0 3.3 5.1 6.2	-3.3 -2.9 -5.2 1.7 0.4 1.6 0.9 -0.1 0.6 -3.1 -0.7 1.0 2.0 4.1	-8.8 -4.0 -4.4 -6.0 0.2 -0.4 -0.5 -3.4 -6.1 -1.2 -1.3 0.1	-5.6 -1.9 -2.5 -1.9 1.9 3.5 2.2 2.7 -1.8 0.7 4.7 5.3	3.5 3.4 3.3 4.8 4.4 3.9 4.2 5.2 3.2 4.7 3.8 4.5	3.5 2.2 3.1 3.1 5.3 4.6 4.3 4.3 4.3 4.3 4.6 6.8 5.9	3.6 3.3 3.4 3.3 4.5 4.5 4.6 4.4 3.3 3.2 3.6 4.3 5.6	95 91 87 92 87 91 94 90 87 90 87 96 89 97 97	83 81 81 91 91 93 80 93 87 77 87 77 84 85 92 71 85 92 73 100 91 83	91 92 87 96 89 99 89 89 88 88 98 88 98 98 98 98 98	WSW WSW ESE E E E E E E E E WSW WSW WSW	WSW ESE ENNE SE SE W WNW NW NW NW NW SW SW SW SW WNW WSW SW SW SW WNW	9 SW 12 E 6 8 8 8 8 8 8 8 8 8	10 10 10 10 10 10 10 10 10 10 10 0 10	10 10 10 4 10 2 7 10 10 10 10 5 10 10 5 10 10 10 10 10 10 10 10 10 10 10 10 10	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3.0 2.2 2.7 0.0 0.5 0.2	H ○0.0 € ≈ 1 1.00 mg birasch Ph. applier 1.00 mg birasch Ph. applier 2.00 mg birasch Ph. applier 3. × H = 10 11 March Ph. applier 4. × H = 10 11 X-bir. 4. × Br. H + 50g, X-bir. 4. × Br. H + 50g, X-bir. 5. × Br. H + 50g, X-bir. 6. × Br. H + 50g, X-bir.

6+

Marz.

Hamburg.

Höbe des Barometers über dem Meer = 26.0 Meter. Oestliche Länge von Greenwich = 30 % 54°. Politobe = 53 33' N. Schwere-Korrektion für den Luftdruck von 760 mm == +0.57 mm.

Datum.	Ba	rome	ter.	3.	nft - T	empe	ratus	r.	Fe	bsoli nehi keit	ig-	Fe	-lati ucht keit.	lg.	und	Richtur Stärk Winder	e des		Be-	ng	erschlag	Bemerkungen.
آءُ	84	2 5	8"	8*	2 P	8"	Minl- mais.	Maxi-	s.	2 P	8.	84	2 *	SP	8*	2"	8#	54	2 "	80	Virgi	
1 2 3 4 5	752.3 49.8 41.5 41.0 45.5	37.0 46.1	52.4	1.2 2.7 1.9 3.7 3.5	8.6 7.2 5.1 5.8 5.2	4.7 3.0 4.0 3.6 3.3	1.1 2.7 0.4 2.2 3.0	6.9 8.7 7.6 6.4 6.8	4.5 5.0 4.4 5.1 5.3	6.2 6.2 5.8 5.7 6.0	4.9	91 89 84 85 90	74 82 89 84 90	90 84 84 77 90	SE SE		SSS	8 10 10 10	\$ 10 9 \$	10 0 10 0 3	1.3 0.0 8.3 6.5 0.9	I ○○, II ⊕, p ⊕ I ○ I ○○, II □ a ⊕, p ⊕ tr, ⊕ a b bis narh IP, I ⊕, a bis, n ⊕, tg, bit, II ⊕ ch, p a
6 7 8 9 0	52.5 53.4 59.9 64.2 62.3	52.8, 61.7 64.8	65.1	2.2 0.6 2.1 -0.3 -0.3	6.3 1.6 2.3 0.8 6.0	3.3 2.2 1.8 1.1 4.6	1,2 0.1 0.9 -0.8 -0.3	3.9	4.9 4.6 5.0 4.1 3.7	5-3 4-8 5.0 4-6 5.0	4.9	91 96 93 90 83	75 93 93 98 72	93 98 93 89 84	N 2	NNW NNE	NE E E Still 6	10 10 10 8 10	10 10 10 10	10 10 10 10	4.4 3.8 1.0 0.0 1.7	n
3 4 5	59.7 50.1 53-3 52.4	55.6 50.2	54.7	1.5 0.9 1.5 2.0 2.6	6.7 5.9 2.3 4.3 6.0	4.6 3.5 1.8 1.9 6.7	0.8 0.2 0.8 0.3	7.1 5.9 2.5	4.9 4.6 4.9 4.9 5.1	5.7 5.2 4.7 5.3 5.7	5.3 5.0 4.5 4.3 6.4	96 94 96 93 93	87 75 90 85 82	85 52	ESE I	E SE	E SE SE SE	10 10 10	4 10 10 10	8 10 10 10	0.5 4.6 0.1	[Haufengrein] Haufengrein] Haufengrein
6 75 90	54-3 53.1 46.2 50.0 49.6	52.3 46.1 42.3	52.3 46.4 44.6	5.9 5.6 8.3 5.6 5.2	9.6 9.5 7.6 5.7	9.1 8.0 6.2 6.2 4.0	5.1 4.4 6.8 5.2 4.8	10.5	6.5 6.0 6.8 6.1 6.0	5.8 8 0 6.4 6.1 5.0	5.5	94 88 84 89 90	56 89 72 79 82	71 89 91 76 77	SE SW WSW	SS W 3	S SSE W W WNW	9		0 10 10	6.5 4.3 6.2	1 mm, at bis each 95, H (in the control of the cont
3 4 5	61.4 63.5 51.7 54.3 51.2	63.7 52.4	54.3 51.0	3.2 4.0 8.4 7.0 8.3	5.4 6.6 9.4 13.2 9.8	4.0 6.3 7.7 9.6 7.8	2.1 3.2 4.9 4.4 6.7		4.6 5.5 7.3 6.8 6.7	4.4 6.5 6.5 8.2 6.5	7-4	80 89 91 82	66 90 74 73 71	77 90 83 84 81	M. 3		SW 4	8 10 7 10	10 10 10 10	10 7 10 10	0.0 8.5 0.1 0.8 0.2	1 ○○, gegen Alebid ●it. 1 ○○, spátab. ● früh bis nach 1 ^h wolkenlos. tg. aathrf., 11 ● ^h tg. 5ft., III kutzer ●. 2 ^h 10 ^h .
5 0	59.2 44.7 47.4 33.9 43.5	43.2 44.7 34.9 45.9	47.8	4.4 7.6 6.6 6.4 1.1	S.2 9.2 10.6 6.2 3.7	8.2 7.4 8.1 4.1 2.2	4.1 7.3 6.1 6.3 0.1	9.9 9.4 11.1	4.5 7.1 6.4 5.9 4.3	5.4	7.6	71 91 88 83 87	66 57 63 76 65	94 65	WSW S	WSW:	WSW 6	10 10 8	7	10	3.8 8 7 4.7 2.4 0.6	spiteb n.tg.fastAnbisht.l.[110,115,17] n
lit- iei	45.7 751.9	42.8 751.4	751.7	3.7	9.6 6.8	5.0	2.7	3.7	4.0 5.3	4.6 5.7	5.6	74 88	52 78	88 85	S 1		SW 1	4	9.0	7.5	2.8 Namae 83.0	wit de oft @
	Apr		**) 0*-	-11*, 2P	-41 _11	u j)	ab., 11	10	11) =	nit ("3" mei	لللنے اہ	53 1	4-41		3 6	(5) Lingere, z. Th. stürm. Bire
	- P		e des	Baron	neters	über	dem	Meer :	= 26	5.0 M	leter.	0	mb stlic	be I	dore v	on Gre	enwich	1000	20.00			1897 huhe = 53° 33′ N.
-	men	-	mm	[ce	C+	I ce	Schwe	re-Ko	rrekt	ion		en L	Prez	ruck	von 7	60 mm	= +0.5	7 m	m.			
3 4 5	40.8 50.1 46.7 55.8	49.8 47.2 57-4	47-7 49-4 49-5 58-1	0.6	1.1 5-2 3.6 4-4 5.0	0.6 3-4 2.1 2.6 2.2	0.2 0.1 1.1 -1.8 -1.7	9.6 1.6 6.0	4.5 4.5 4.8 3.8 4.2	4.7	4.4 3.7 4.4	92 89 91 74 87	94 60 80 65 61	59 75 69 79 93	N W NNE	WNW	W.Y.H	10 10 10 10 10 7	10 7 7 9 4	10 5 0 10 9	5.4 5.0 1.1 12.7	n ★, früh beichte ★ dreke.! n ②. ★ [②. 9]* bis gegr eng.reitw. ★ °,1100, tg. bis 1 00, tg. seitw. ③ n. ★ l. 1 = tg. bis spirtst, häuf. ★
6 78 90	56.4 56.6 57.8 62.0 61.8	59.2 63.5 59.8	56.3 60.4 63.8 59.6	3-8 4-4 3-5 5-4	7.8 8.8 8.0 9.6 13.2	4.4 6.6 8.2 8.1 9.6	3-3	9.1 8.9 10.0	4.7 4.8 5.2 5.4 5.7	4-3 3.6 6.4 5.8 5.1	4-3 3-9 6.1 5-2 6.8	87 80 84 92 85	56 42 81 65 45	68 54 75 64 76	SE SE WSW	WSW: ESE Still SSW: S	E 1	0 4 10 10	3 3 10 8 8	0 0 0	0.0	@sch ★ gradpeln at Elerent n □ ' 111 00 1. 11 00 *, x ⊕*, 111 ↓/ n □ □ 1 00 *, x ⊕ ' 111 ↓/
13 4 5	59.6 60.5 57.7 55.5 61.4	59.5 57.6 53.8 63.8	59.3 57.8 54.5 67.0	7.0 6.6	8,8 8,4 8,8 14.1 9.7	6.9 7.8 10.1 10.8 6.0	6.4 5.1 3.9 4.9 4.2	9.1 10.3 10.8	6.8 6.6 6.1 6.8 6.6	7-3 7-4 7-3 9-7 5-0	6.8 6.7 8.3 8.4 5.7	91 95 96 91 91	87 91 87 81 55	91 55 59 89 82	ENE :	WSW	SSE I	10 10 10 7 2	10 10 10 8 7	10 10 10	0.0 1.0 0.0 1.9 2.6	früh, I, a 🚭 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7 5 0	60.1 47.2 54.0 48.0	58.9 48.5 52.3 47.0	54.2 51.4 51.2 49.2	6.8 7.8 6.4 6.2	12 0 10.0 9.6 8.6 9.2	9.8 9.0 6.2 5.4 7.4	2.1 4.8 7.6 3.1 3.6	9.6 9.1	5.5 6.5 6.6 4.7 5.6	5.4 6.4 5.9 4.4 4.1		82 88 83 65 79	52 69 66 52 47	62 95 74 74 57	WNW	WSW	SE S	10 10 5	4 10 7 7 4	8 10 7 0 3	2.4 15.7 3.3 0.1	
3 4 5	55.3 58.4 61.8 61.6 56.4	58.9 61.3 58.6 56.6	60.7 61.7 56.8 58.6	5.2 6.0 4.0 6.1	8.4 9.9 8.8 9.6 6.9	6.8 6.1 5.9 5.5 8.5	2.3 4.3 1.7 3.1 4.6	9.4 10.1 8.9	4.8 4.6 5.5 5.8 6.1	3.7 3.4 3.6 5.5 7.0	4.7	74 69 79 84 87	57 37 44 61 94	68 66 68 86 79	NW I	NE ENE	NNW S NNE S E S ESE S	10 9 4 9 10	8 7 6 7	7 2 0 10	0.9 0.0 0.4 1.9	1 ○○ 1 ○○ 1 ○○, a ● u. △ 1 ○○, p ● n, 1, seit 6*a ●
28 29 30	60.5 60.6 61.6 57-3	59.7	60.1 60.5 60.2 51.8	13.2 12.9 15.0 15.1	16.4 20.2 21.0 14.5 19.4	15.4 17.2 15.2 14.6 13.7 8.0	5.3 9.8 10.2 11.0 11.5	20 5 21 4 10.8	9.9	8.3	8.9 10.2 10.3	86 69 87 85 77	51 46 58 85 50	55 55 58 83 89	W SW	SW SW	E ESE NW S	10 3 1 1 1 2	1 1 10 3	10	3.8 0.2 7.3	1 00° 1 00° 110° 110° 110
							3.9		0.0	5-9	0.1	1 °4	64	75	2.6	30	1.9	6.6	66	56	68.7	*) 11 ⁸ × 8 solver tr. metal. 11

†) @-ch., ab., spātab. @ ††; @. 18-28_H

Richtung und Stärke des Windes.

wölkung

3 NW 2 7 2 NE 2 0 2 NE 1 6 2 ESE 1 2 4 WNW 10 0

23 4.7 5.1

3 NNW 3 NW 3 ENE 2 NE 3 ESE 2 NE 3 ESE 2 ESE

1 W

> 0.0 1 == 1, 111 00

4.0 Sema

111 00, gegen [s] | 6tr., 11] | 111 00 [4 in 8E.

4) (bis 25 m pro Sek.) p 6ft. @b.

Mai.

Tife: 200 all de whosa ladge dense-

27 25 25

30

16.4 18.9 19.4 22.4 24.8 27.5

22.2 24.3

16.4 20.6 18.2

62.4 62.4 62.2 63.0 61.4 60.7 62.3 61.7 61.4 61.1 60.0 59.0 55.4 59.0 58.7

760.4 759.9 759.8

Hamburg.

1897.

Bemerkungen.

Höhe des Barometers über dem Meer = 26.0 Meter. Oestliche Länge von Greenwich = 39 54. Polhöhe = 53 33' N Schwere-Korrektion für den Luftdruck von 760 mm = + 0.57 mm. Relative Feuchtigkeit.

Absolute

Feuchtig-

keit.

Luft · Temperatur.

8				-	_	_		-	-	-		-						-		_	2	Demet Hange III
-	84	2"	80	84	2"	81	Mini-	Mani-	84	2"	5"	84	2"	8"	84	2 9	8"	Sa	2,	80	Neder	
ί	2015	80	MI No.	Ca	C+	Co	Ce	Co		8149			Pear.		The Call		-		-		1010	
1	749.9		754-7 57-0	8.9	9.4	7.4	10.3	19.9	8.5	5.8	5.6	91 77	77	73	WSW:		SSE 4	10	10	5	0.0	a @er.
ı	57-5 57-4		56.5	13.0	17.1	12.4	8.4	13.1	6.6	6.5	7.2	59	45	68	SW	SW 1	NW 4	8	5	5	0.7	. 0.
1	58.4	60.5		7.6	11.4	8.9	7.0	17.3	6.0	4.5		77 81	44	66	NNW S	WSW	NNW 2	10	7	10	0.6	zwiechen 13º u. 3º @ u. Aach. aphtab.
	61.1	- 1				-	0 1		1 1									1 /			4-4	
	54.8	56.2		7.9 5.5	8.3	5.5	6.6	15.3	6.6			83 93	S1 65	88		WSW			10	10	0.4	n. gogen 61° (), sphtate & in W
	65.4	64.2	61.6	9.2	13.6	10.8	6 4	11.3	6.8	6.3	6.3	79	54	65	SSE 1	SSW 1	SSW a	7	7	6	6.2	[und 8W.
	54-5	57.3 55.6	58.3	3.8	10.8 8.0	6.8	3.8		7.0		4.2	84 55	53		VIV.	WSW	WNW	9	7	5	4.2	n . 1044a @ und _nch.,*)
		55.0			0.0				5.1								1	1			10.5	p vieif 1117 & to 8W-8.
	44.1	45-5 53.6	46.5 55-3	2.3 6.0	3.7 8.0	5-4 7-4	2.9	6.7	5.0		5.7	93	SS 71	89 74	WSW	N I	WNW	10	6	7	3.4	n . 1. n bilg. n. ig
	56.9	38.5	61.3	6.4	9.9	7.4	4.6	9.4	6.4	56	5.3	90	62	60	W s	W	NW 1	10	9	2	0.3	n, fruh @, tg. @*
		68.2	69.0	8.0	11.0	9.8	3.3	10.6	6.4	5.9	5.9	79	51	65 51			N I	3	7	5	0.4	4. O
				1	- 1						- 1		- 1	- 1				1		- 1	0.4	-
	62.6	63.3	63.0	14.4	18.0	15.0	0.3	14.4	0.7	10.3	9.8	70	67 58	72	NE I	NNE O	NNE 4	0	5	0	:	11 00
	60.8	60.2	60.4	14.8	19.3	15.5	11.6	20.7	8.1	8.4	7.5	65	51	58	NNE 1	NE I	NNE 4	3	3	5		
		60.0	59.4	17.0	17.0	16.0	9-5	20.6	7.9		7.4	61	45	63		NNE 2		0	1	0		
																					25.0	
	57-7	56.1	55.8	13.2	14.7	130	8.1	17.6	7.9	7.8	S.3 S.0	71 Sq	24	75	NNE I		N 2	10	8	9	35.9	# @*, 11 00, 51º [\$. 6
	49.0	45.3	49.7	10.2	16.0	11.3	8.2	15.5	8.4	5.4	9.1	91	62	92	SE I	N 5	NE 2		5	10	2.2	100
	52.5	53.5	54.3	9.1	13.0	12.2	8.9	18.1	7.1	6.1	6.8	83 54	53	59 64	NNE I	NE S	ENE a	7	6	7 2	0.3	n, 1 🚳
		- 1		1			1				-10		1	-	wsw	1	E				.	a
	50.8	48.3	45.0	12.8	17.9	17.1	7.1	18.1	8.0	8.2	7.4	73 69	54	51 73	ESE 1	SE 2	NE a	3	8	6	0.4	
	45.2	45.4	48.9	11.3	13.7	12.1	10.0	19.1	9.4	11.0	9.4	94	95	90	NNE :	WSW:	NNW 3	10	10	10	19.0	B, 1 (0, 4 (0) ***
	54-5	63.3	59.7	14.7	18.4	22.3	9.3	14.9	11 0	9.8	9.8	76	48	67 56		ESE I		5	3	6	:	* 4. 1. 111 00
			. 1		22.5				l						ESE 1		NE 1	0	0		- 1	• △ 1 00 11.00 t
		61.5		18.2		19.2	14.2		1	9.1	- 1	63	44	-					-	- 1	STREET	") p mehrf. (), mtg
	757-0	757.0	757.8	10.7	14:4	11.9	7.6	15.1	7-5	7.2	7.3	77	59	70	30	2.6	2.4	0.1	3.9	5.5	111.0	-) p mean. (9, mag
	Juni.	Hóla	e des	Baron	neters	über	dem !	Meer	= 20	5.0 M	eter.	0e	mb stliel	ie I	ange v	on Gree	nwich	== 3	9 ^{rm} 5	4°.	Poll	1897. nobe = 53° 33′ 5′.
-	_	_						-	_		-		_	Prot	1 100	T T	, 0,	1		-	10.55	
ı		759.8		18.6	23.0	22.3	14.1	23.2		epm e. c		71		55	ESE :	NNE :	ENE I	0	2	0		∞ 11.11.11 ∞
	60.6	60.1	60.4	19.5	22.8	21.1	15.2	24.5	12.6	12.4	13.5	75	60	73	Still	11/11/2	E 1	0	7	0		100
	61.5	59.4	59.5	19.5	23.6	20.8	16.4	23.0	13.5	12.2	10.2	80	56	55	ENE	E S	ENE :	3	6	10	:	f, 111 ==
	50.5	55.5	59.4	14.7	22.4	16.2	13.5	24.1	11.9	14.8	13.1	96	72	74	NE	NW	NE a	10	2	5		1 <u>≤=</u> °, II, III ∞
	55.0		-	19.7	22.5	18.0	12.8	236		13.2		73	65	79	NE :	NW :	NW s	,	7	3		
	55.2	58.6	57.6	14.2	14.4	11.2	13.2	23.0	8.5	7.5	6.0	71	61	60	W	NW	N.M. 4	8	5	8	0.2	42 Q. 522 Qreb., 1122 Queb.
	59.5		59.7	10.6	12.5	10.9	8.1		5.7	9.5	4.9	60	89	51 54		E E	NW 4	3	7	8	0.0	11 00 [mit A, 11 @tr.
		55.7 62.6	64.5	14.7	16.2	14.6	0.0	13.5	6.8	5.3 7.0	6.9	55 54	39		NE.	NNE :	NE 1	ő	6	3		
	1					18.1	9.	18.6		5.1		59	50	32	NW:	NW I	NW :	2	6	5		
	69.5	65.9	68.0	15.3	19.1 23.8	21.5	10.7	19.6	10.7	10.9	10.7	66	50	56	Still (W 1	N 1	0	3	0	-	1, 111 00
	69.2	67.5	65.8	21.0	26.2	24.1	17.3	24 1	12.3	11.0	12.2	67	36	33	SE S	SSE I	SE S	0	2	3	0.6	1 ○○, selt 10# ≤ in W.
	61.5	59.6	57-7	15.3	18.2	23.5	17 1	26.5	8.5	8.7	10.3	65	56		NW	NW	NW a	7	5	3		gegen ya C in W-NW, @ sech.
		-										74	45	76	SE	S	WSW	1	9	10	1.4	в Д4.100
	59.4	54.5	51.7	14.3	22.1 15.0	15.0	11-4	15.7	7.2	8.9 6.6	7.7	66	52	75	WSW	WSW	WSW	4	4	.4	0.2	n 6, [[44a kurze Starmbös, *] n 6, 1 00, p 6
	55-4	52.9	49-4	13-4	15.4	12.6	8.0	15.5	7.5	7.4	8.4	65	57		SW		SSE 6		10	10	7.6	n (3. früh (3. I. ig. neiter. (30
	47.8 53.5		53.6	11.2	12.7	12.4		17.0	9.4	7.3	8.3	95	71	78 93	WAW	WSW	NW s	S	7	10	7.7	awarden of n. 17 01, 111 00
		53.2	54-9	14.0	15.8							101	78	75	WNW:	NW.	SW 4	10	7	2		n @, 1, 111 00
	58.4	61.8	60 0	13.2	15.2	12.8	11.9	16.1	11.3	0.0	9.6	53	54	58	W :	17.11	NW 2	8	3	1		100
	66.8	65.3	63.4	18 0	24.2	23.6	13.1	21.1	11.7	11.9	12.9		53	59			SE 1	3	7	4	- 1	
			57-5	22.1	27.7	24.0	15.9	25.2	12.7	12.0	13.0	58	43 66	62	SSE	NNE	NW a	9	9		0.5	100, rs. 17 and 27 0, 11 0tr.
	60.3		21.3																			
5	58.8	59.0	60.1	17.2	17.9	15.6	16.4								NOW.	XXXX	NW :	2	0	1	. 1	
14	55.8 62.4	59.0	60.1	17.2		15.6	8.9 11.9							57	NW :	ENE S	NE 2	7 0 6	0			III OO, gegen leift @tr., II]f

72 56

68 52 57 NW 60 40 55 ENE 60 36 51 SE 60 44 51 SE 71 09 69 SE

64 2.5

17.0 8.9 20.3 7.3 7.8 5.2 20.3 11.9 18.8 8.3 7.9 9.8 23.0 14.9 23.6 9.8 8.5 10.6 26.6 17.5 25.5 10.0 12.1 13.2 22.4 19.6 28.1 14.1 15.6 13.9

12.8 21.3 10.1 10.0 10.1

Juli.

Hamburg.

1897. Höhe des Barometers über dem Meer = 260 Meter, Oestliche Länge von Greenwich = 39th 54th. Polhöhe = 53th 33th N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.57 mm.

Jatam.	Ba	ronie	ler.	L	uft-T	empe	ratur		Fe	solt neht keit	ig-	Fe	dati ncht keit	ig-		Richtn Stärk Winde	e des		He-		Nederschlag	Bemerkungen.
-	84	2 0	8"	84	2 "	80	Mini-		s*	2 P	SP	8*	2 "	8"	84	2 9	8"	84	2 "	80	Vied	
٦í	6879	mm	10-Mi	Co	Co	6.0	C	Co	nen	1040	togo	I'run	Pros.	Pros.		1					m-m	
ı١	757-9	757-3	757.2	18.9	23.0	19.4	15.9		12.1	12.3	13.3	75	59	79	N		2 NW 4	2	9	8		100
2	59.3	60.7	60.9	15.4	16.0	15.0	14.1						79	77			4 NW 2		10	3		100
3	59.2	56.7	55.5	14.1	19.2	16.6	12.4	16.9	8.7	9.4	11.0	73	57			3 11.	3 W 3	10	9		0.1	72º bie nach III @
4	53.0	52.8	53.8	13.2	14.8	13.0		19.6									3 W.N.W.e			9		
5	57-7	57-9	56.2	13.4	13.9	16.0	11.6	15.0	8.8	9.7	9.5	77	82	70	W	SW	2 WSW x	10	10	8	0.2	R. A 🚱
6	51.0	52.0	51.3	17.0	18.2	15.0	13.2	17.2	12.1	12.2	11.6	84	78			WSW		10	10	10	11.8	seit 41º melet, III @
7		\$1.6		14.2	14.2	14.4	13.1	18.4	11.2	9.0	8.1	94	7.5	66				10	9	9	4.6	
ŝ			59.4			15.0		15.8	8.5	7.6	7.5	71	59	50	W	NW	s NW s	2	9	i.		[pegen p]*-111* €. If b
0			59.7	14.0	17.2		11.3						50	78	SE :	WSW.	6 W 1	10	S	10	0.1	I mer, a u. gegen mag. @". II.
ó			64.0		19.0	16.4	14.1	18.3	11.6	7-5	8 2	87	46	59	WSW:	3 W.Y.M.	WNW4	10	2	2	١.	
,	66.0	66.5	66.8	14.2	16.0	15.0	11.1	19.1	7.4	9.1	9.2	61	66	72	NW .	NW	3 XW 2	7	10	0	١.	
2	67.2	67.2		16.4	20.5		10.3						47	47	NE	NE	NE I	ò	2	0		n, i, ii, iii 00
3		67.8		18.0		10.5	12.1	20.6	8.0	7.3	8.0	18	38	5.2	NNE :	NNE	NE a	1	8	2		1.10.00
4		57.6		18.0	22.0		12.0							56		NNE		4	8	0	1 :	1, 111 00
5			53.6				16.1							82			3. WNW2	to	10	9	1.8	1 00, a bis geg, mtg. anhait, l
							W									1	*******					und nach sile seite.
ó	53.6	53.9		16.0			14.6							77	NW.	3 7 7 11	3 WNW3	10	10	9		1 00, a anh. @. II @1, II
7	56.7			15.0			15.0										· WNW1				0.3	
8	56.6			14.0			13.4						86			NW					0.0	100, mrg. bit mach 9} * 00.11
9	53-3			13.4			13.0						66			WSW		10		6		
0	50.5	50.6	50.9	14.9	19.6	21.1	11.6	18.8	10.7	12.5	12.8	85	74	61)	ESE	Still	DANE 1	8	10	2	4.5	n,1,1100,mtg.@te,111n
1		51.2		16.2			15-4	21.9	12.8	12.4	12.8	94	78		NNW		NNE I	10	9	0	0.5	früh (1, 1, 11, 111 🛇
2				16.6	18.9	17.1	15.1	18.5	12.6	12.1	12.7	90	75	88	WSW		3 WSW s					
3	53.9			15.0		16.8	14.6							97		88 W					10.7	
4	60.8			16.2			13.4										2 NW 2	8	10			100,0[P@tr., [F bis nach 1]F
15	60.3	58.0	54.9	15.0	24 8	23.2	13.2	18.9	11.9	13.0	13.1	93	56	62	SE :	SE	ESE 2	10	-1	4	10.0	100 bis narti Mtrn. [mit 0 1-1
6	56.7							25 3	12.0	10.6	12.3	87	61	85		WSW	SW z	7	6	10	4.1	NIP TC . starke Bles. 3**p (
17	54.7	53.9				16.0	14.5	20.4	11.8	10.1	11.8	89	68	87	SW .	W	still o	÷	10	4	11.0	zw. 30 u. 40 [4. 6. 100-10
8	56.5						13.3	18.7	10.2	10.7	10.1	81	82	75	W	WSW	NW 4	2	10	- 7	1.0	a, retg. (1ach . apåter mi
19	63.2	64.5	65.2	15.4	19.4	16 0	11.1	17.8	10.5	10.2	10.1	81	61	75	NNW	NW	XW t	1	7			Ikurso @sch.,014
o	64.2	62.6	61.3	15.6	20.0	17.7	11.2	19.7	9.1	10.5	12.6	68	60	84	N	NNW	NNW		5	0		[119 [], II @t
1				15.0			13.0					1 .		89	N :	ZZW	1	9				58°p @tr., dann ferner T. 547 gegen 87 anhait @ 1.0, spitth.
N-	757-4	757-4	757-4	15-4	18.2	16.8	13.1	19.3	10.3	10.5	10.0	80	68	76	3-3	3-	2.5	76	84	5 0	84mme	Section warmer; sharter
-			-					, ,	1	-		1	1		J 3.	3"	4.3	1.0		2.4	93.0	*) OO. spitale 🚳

27 28 29	63.2	57.7	58.3 65.2	15.4	15.3	16 0	13.3	18.7	10.2	10.7	10.1	81 81	68 83 61	75	W	W SW	4 Still	4 2	10	4	11.0	zw. 30 u. 40 [C. D. 100-10 n. mbr. (Tach . apiter mit [kurzo @sch., 0.40]
30	64.2	62.6	61.3	15.6	20.0	17.7	11.2	19.7	9.1	10.5	12.6	68	60	8.4	N	2 N.V.M.	* 22M.	4 8	5	0		[1 ¹⁴ p [3, 11 @s
31	58.7	57.0	56.3	15.0	20.9	16.7	13.0	21.0	11.6	12.3	12.5	91	67	89	N	SNNW	a NW	4 9	8	10	13.9	300p Otr., dann ferner T. Sf?
die- tel	757-4	757-4	757-4	15-4	18.2	16.8	13.1	19.3	10.3	10.5	10.0	80	68	76	3-	3 3	2 2.	5 7.	6 8.4	5.0	54mme 93.0	gegen 57 anhalt 110, spitch.
	Aug	ust.									1	Ha	mb	111	·e.							1897
		Hohe	des	Baron	ieters	über	dem !	Meer	= 20	i.o M						von Gr	enwich	_	+060		Poll	nohe = 53° 33′ N
						9	Schwe	re-Ko	rek	ion	for d	en L	aftd	ruck	von	60 mm	= +0.	57 TT	39 .	34 .		- 33 33 1
1	2014	tom [èn re	Ca	(.0	La .	Co				101100					1	1	1	-	-	I mm	
1		755-5		16.8	21.3	18.7	13.9	21.0	13.3	13.5	14.0	0.1	72		NNE	15	* N	٦.,	10	8	0.3	n, pegen Abend @
2		59.1			21.8	20.4	17.2	21.6	144 1	11.2	12 2	00	58			2 NE		11.5		1	0.3	ii, gegen is econ @
3		64 4		20.0		22.6	15.8	22.3	12.4	0.7	13.0	72	41	64	NNW	INNE	a SE	1 6				B △. III ○
5		60.5		19.4		23.2	15.8	25.3	10.9	7.5	8.7	64	31			1 NNE	1 NE	1 0			1 : 1	1, 11, 111 00
3	02.9	10.5	39.0	19.9	20.1	24.2	17.1	26.0	12.2	10.9	12.0	70	44	54	E	1E	3 ESE	2 0	0	0		n3 II, III ⊙
6	57-5			20.2	27.4	19.8	17.7	26.3	13.1	11.5	15.7	74	42	01	ESE	100	ESE	.1 .	ш			1 - 1,11 - 100,000 100
7		58.6		19.3	23.4	20.4	18.5	27.7	116.0	14.0	14 5	n6	65	82		WSW		0 40		7	12.9	1 = 111 CO, epitel: \$
8		52.5			24.7	21.8	17.0	24 [114.0	12.2	1.4 5	82	58	75		3 E	*SE	1 8		8	0.0	
9		47.3			17.9	16.4	17.1	26.2	12.2	12.5	13.1	28	84	20	SW		2 SW	1 2		. 8	26.8	
10	52.9	56.3	58.7	17.3	18.0	16.8	15.3	20.8	13.9	13.1	11.6	95	85	81		4 W	s W	116		5	0.6	
11	60.4	60.0	59.7	16.5	23.5	22.8	12.7	19.4	100 6							i		1		1.7		
12		57-3	59.7	19.3		17.4	17.0	23.9	12.3	15.4	13.5	91 80	70	75	SE	ISW	3 Still 3 NW	9 3		8		n △ , l, ll ∞
13		62.3		15.2	20.5	19.1	12.9	21.8	11.0	11.4	12.1	02	63			3 WSW		2 8		10	4.0	n 2, a _, gegen 51° (
14		60.3			21.0	20.1	15.6	20.8	11.5	12.8	13.8	80	75	76		2 SW	2 WSW			2	0.7	
15	50.0	56.7	54-4	18.9	23.0	22.3	15.5	22.3	13.1	15.3	15.3	81				2 SE	ESE	1 6		ů		II OO, spitals, T
16	49.5		57.1	19.6	18.3	17.2	126	23.8									1	1 '	1 "		1.	
17		\$8.0			21.5	19.8	12.8	19.1	12.2	12.6	11.9	89	68	82	SSW	4 // 1/	5 W	8 8		. 0	0.5	n bis nach Ti* . 100, by 10
18		53-3			21.5		15.6	21.9	12.4	14 1	14.2	72	74				18W	3 7				n [bis stelle Bier
19		51.9		16.2	20.9		14.1	22.1	112.8	12.5	11.6	0.4	68		ESE		WSW.	4 10		10	0.9	
20	57.2	56.7	50.1	14.0	20.1	17 2	11.4	21,1	10.6	11.6	10.1	90	66		WSW		3 S	110		3	0.1	n
21	51.9		50.4	15.3	19.1	17.7						_					1	T	3	١ ،		
22	49.5	49.2	49.9	15.2	19.6	14.8	11.2	20.3	2.1	13.9	14.1		85	94	8		1 SW	4 10		0	8.5	1.01
23	52.4	52.9	54.5	13.8	18.3		10.5	10.6	10.0	12.1	10.6	94	80	87			· WSW			3		a @ . 01 [7 . p @ * .
24		56.6			19.2	17.5	8.3	19.1	11.4	10.7	11.9	94	64	93	SW	1 WSW	3 2 11	1 2		2	0.3	11 _Q., P @. 6P-17 _W
25	56.9	55.8	55-7	15.6	22.2	15.0	15.0	19.2	11.5	11.0	13.2	87	60			3 ESE		1 10		1		1
26	\$6.8	56.9	57.6	13.7												a roc	2:39 11	2 10	5	9	7.0	319 [4. 1
27			57.5		21.0	17.0	13.0	22.1	11.0	12-2	12.3	95	78	86		2 ESE	2 ESE	ıl s	8	1	1.1	a, lg. @, 111 000
28	59.7	59.7	50.0	15 3		18.2	12.7	20.7	11 2	11.7	13.7	88		88		2 SE	3 SE	1	1	5		0
29	58.0	58.3	58.3	15.7	10.0	17.0	15.5	21.0	12.7	11.3	11.6	90	6.2	72		1 SW	1 N	4 3		3		n
30	56.7	55-4	54.5		22.0		15.0	20.2	12.0	13.5	13.0	92	83	89			3 NW	10		5		100
31	53.2	51.9	116	16 -									70			2 S	3 S	2 10	9	10		a 1, 11 00
- 1					17.4	15.0	15.0	22.4	13.0	12.7	11.9	92	86	93	SE	2 SW	4 SW	. 5	3	4	2.3	n 1110a-0019 [4. 6
199	756.8	756.4	756.8	17.1	21.2	18.9	14.8	22.0	12 5	124	125	9,4	68				1	1.	1 -	1 1		
								-2.00		4	14.0			80	2.	4 3			5.4		74.2	

September.

Hamburg.

1897. Hôbe des Barometers über dem Meer = 26 o Meter. Oestliche Länge von Greenwich = 39° 54'. Polhöbe = 53' 33' N. Schwere Korrektion für den Luftdruck von 760 mm = +0.57 mm.

Ba	reme	ter.	1	aft-T	empe	ratur		Fe	bsoli uchi keit	iar-	Fe	lati ncht keit	ig-		Richte Stürl Wind	e des		Be-	ing	erschlag	Вешегкинден.
84	2"	80	8*	2 P	8"	Mini- men.	Maxi-	84	2 "	80	S*	2 P	8"	S*	2 0	SF	8"	2.5	85	Niede	
1240	-	mm	Co	Co	Co	Co	Co	min	1010	no.	Pros.	Pros.	Proc	1		-	1		-	nen	
54.5	755-5	755.5	14.1	16.7	15.4	12.9					0.2				WSW	SW	8	5	8	1.5	633p, 37 @ lach., 84-67
49.8	50.8	51.6	17.5	20.0	17.3	13.4	17.9	12.0	11.4	11.6	81	66	70	SW	ISW	esW.	0	8	6		(P-1) III
52.5	53.8	53.7	15.3	20.1	16.6	13.3	20.3	11.4	10.4	10.6	88	59	75	SW	4 5 W	+WSW	6	5	5	5.2	
55.0	56.5	57.4	10.4	13.5	10.0	10.4		8.8	8.1	7.3	94	69	80	W	4 W	6SW	10	8	1	6.4	mbirgen pitt @. ifraje [C. @
54.3	56.2	53-3	10.8	13.5	11.3	8.7	14.1	8.9	8.9	9.2	93	77	93	SW	WSW 5	6.55W	1 9	10	10	19 0	n, in den Mittagetd, splitch, etfreu-
			12.6	11.8		10.0		l	١								1.				Birn, 1g. meset, III (0, 14-24,4)
	47-5		11.8	12.0	10.2								93	W	6 W	4 W	3 9	10	3	7.7	n, früh, tg. meist, 11 (8. 114 **)
54.3	53-3	54-4	9.2	12.0	11.0	9.5		7.8				79			MSM	4 WSW	8	7	2	4.6	n (3), a spetfe bis stårm. (36., 24? n (3), n (36). Pourmbée mit (3)
55.2	55.0	56.3	0.0	13.4	11.8	7.9		7.5				63	70		3 W.	1 NW		7	0	03	Ricen 98 @9, 1 CO
57.3	57.5	65.2	0.0	16.0	13.1	6.1			7.3			54	6S	Sex.	NNE		4	0	2		früh = 1 1
61.9	63.7	05.2	9.3	10.0	.3		14.7		1.3	7.0	4,	94	03	22.00	4335	S NINE.	1 0	*			
60.2	69.4	69.5	11.2	15.7	13.8	7.0	16.4	0.2	8.1	8.0	9.5	61	68	N.	2 Still	o NE		8	1	0.0	a 1, green 11* @*, 3* @.
70 0	69.4	69.7	12.2	16.5	13.0	7.6	16.6	0.3	7.9	8.7	80	56	78		2 NE	3 NE	0	3	0		s100
60.9	00.5	68.9	10.5	15.0	13.4	7.1	16.7	7.8	8.5	9.0	82	67	87		2 Still	o NW	0		10		s1, 1, 11 00
69.5	69.4	68.5	12.5	15.2	13.8	10.5	15.3	8.3	8.4	8.0	77	65	76	11.7.11.	NW	2 Still	10	8	10		100
67.1	65.4	63.9	13.0	15.0	13.2	11.9	15.3	8.1	8.1	9.0	73	64	So	Still	0.511.	t Still	91 0	10	0	٠,	100
600		57.0	11.3	15.8	14.4		15.7	86	7.6	8.7	87	57	72	4	NW	e Settl 1	5 6	3	10	. 6	1
		51.1	12.0	16.6	13.0		16.5				97	60	4.	SW.	2 WSW			10		0.3	fråh bingre. 11, geg. 11 @. 1100
33.1	50.4	49.4	10.5	15.5			16.6								SSE		01		8	0.3	n @*.1 00, p @*
		1.12	12.0	11.4		11.1						\$8	55	S	28		10		10	2 0	n @1.1 00
	44.3		9.8	13.7	10.2		12.4			6.0		74	7.4		* W.Z.W		10		3		n 60. 1 mm', 381p @bie.
40.3	44.3	4.0.4	/	.3.1				Ι			1 1		1				1				fartires . IL 11150 . 15-05.00-17 100
		44.7	8.8	12.1	12.3	8.1	14-1	7.8	9.0	10.3	92	87			1 S.W						u srigmisch mit. tg. tt., um Mtg.
		52.8	10.3	11.0	10.8	9.4	13.1			8.4		90		W8W	2 11.	4 SW					kurz medi už (bi., a, p baul. (barti,
	52 4		11.3	12,6	11.7	10.2					93	86			5 W	2 3816		10	0	2.0	u, a Chiera,
	58.5		14.1	15.2	15.2	11.4						91			68W		10		10	0.3	n 🔘, ii 🔘. 💳
61.6	65.0	66.9	14.6	16.1	13.2	13.1	16.1	10.7	10.2	8.7	87	75	77	wsw	1 11.7.11	4 7.11.	10	7	0	0.3	Bill bie mach 11º @"
65.2	64.0	62.5	13.2	19.8	17.5	10.3	16.6	10.6	12.0	12.6	0.5	70	85	Still .	0 58 W	s SW	6	5	9	0.0	gegon 50 @0, spitati, & in W.
		66,6	13.6	15.8		12.3						57	20	27.	INW	2 7. W.	9	5	0		u frieb ==
		62.5	0.0	15.2	13.4		16.1					58	72	E.	1 SE		8	3	10	0.2	non == 1 1
60.6	60.2	60.0	11.8	14.2		11.4	15.2	9.3	10.8	11.3	91	91	Sq.	ESE	z SE	1 NE		10			fråli Nebelregon, I ams. 11 00
58.3	36.6	56.4	11.4	16.6		10.6			12.0		08	85	92	SE	1 SE	1 NE	10	10	10		1 == , 11 00
	٠.											L.			.1		1			MEGE	9 79-30, 40-50, 20-110 LTM
57-4	757.8	757.9	11.8	15.0	13.1	9.9	15.8	9.2	9.0	9.2	89	71	St	3-	1 3	3) 2.1	7.2	7.7	5.7	NEED .	**) 1thru. Bio, 649, 679 T

Oktober.

Hamburg.

1897.

Höhe des Barometers über dem Meer = 26.0 Meter. Oestliche Länge von Greenwich = 39th 54th. Polhöhe = 53th 33th N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.57 mm

	_					_	-	_		_				_	744	- 10	1	-	-	l mm	
	thie		Go.	6.0	Ca .	Co	Co	10.111	Ditto	10.16	P) us.	Link	TTOL.	2.00	- 2777	2 W	10	10	100		» Д. I. II ==
		757.2	14.4	15.3		13.9	15.3	11.0	127	11.1	91	98	03	Cull	o NW		6		0		gogen of the
		62.3		14.2	10.0	10.5	15.5	8.9	7.7	6.2	88	0.4	69		LSE		0 10	3	10	3.0	u.Q.,1 = . p bis gog. 19, 111
		60.4	8.0	11.4	9.0	7-4	14.2	6.9	6.4	7.0	So	0.4	81	SE	LSE	3 2011	9 10		100	3.7	u, früh (), reit Mrg. bis geg. 117 f.
		69.4	7.8	8.9	6.4	6.9	11.4	6.6	6.8	6.3	83	80	22				2 3		10	2.0	100,9% 11 ffts. (sub., 111 f
2.4	71.2	71.6	6.3	10.3	6.6	4-4	11.2	5.5	6.2	6.0	78	60	83	NE	2 NE	2.7	4 4			00	100th to Care familians
											0.	40		NEP.	2 NE	4 Still	4	3	0		1.A.5.100
		70.4	5.0		5.0	3.8	10.3	5.7	4.2	4.9	1 22	52	66		2 NNE	· W					n 🛶³, 11 ∞
			3.4			1.5	9 1	4.0	4-3	5-5			S-	22 W	2 11.	9%	1	10	10	0.3	210-103, p suchef. @*
		63.7		8.9		5.8		6.2			0.4		07	SW	3 > 11.	WSW	10	10	- 8	0.1	p esiter. @*
		61.1	6.0		6.4	5.1	9.0	5.3			70	82	80	11 -11	2 WSW		3 4	0	10	3.7	1927a bis gegen 103 ()
4.5	02.2	60.5	6.0	10.5	9.1	4.5	3.1	6.6	7.0	7.0						1	1				
2 2	59.3	\$0.8	0.3	12.0	9.8	8 4	10,8	8 2	S 1	7.2	95	78	52	SW		2 5 W	10	- 5	10	4.7	m, I, n, p. spátab. @
		31.4	7.0	8.0	6.0	6.2	12.0	7.0		6 +	0.4	0.1	82	WSW	r 11.			10	7	6.8	n, L a, ab, III @sch.
10	10.5	51.6	5.6		4.6	0 3	8.6	6	6.3	0.5	So	66	87	111.	I WSW	4 SW	4 4	9	0	3.9	n. tr. biig mit 17 heft. @ 'b
		55.0		10.0	8.4	5.1	8.2	0.1	6.4	5.5	85	64	70	WSII	SW	3211					p, ab. @tr. [104-00
		55.8	8.4	16.0	13.2	7.5	10.6	3.3	10.0	2.0	80	70	78	SE	s SE	2.5E	3 7	. 0	. 0		11 I, 11 00, ab. feuch
3.3	53.0	55.0	0.4	10.9	13.2	7-5	10.0										Ι.				I, II OO, selt 517 tritle.
15 8	\$6.2	59.6	7.7	19.0	15.6	7.1	17.4	6.6	0.4	10.4	85	58	79			2 5 11	2 5	0	10		
5.4	65.0	64.8	10.0	16.0	12.7		19.1	8.4	0.0	0.0	92	73	83	5	18		0				1 00
4.0	64.5	65.4	0.0	17.0	13.4	8 2	10.0	8.2	12.1	10.4	06	84	101	SE	2 SE		10	- 5	0	24.2	1=0.91@tr.11@1.=0.9
6.6	65.1	62.5	11.2	12.8	12.2	0.0	18.1	0.7	10.5	10.3	98	96	45	Still	W G	1.5001	10	10	10	24 1	1 - 9 - 6 - 11 - 1 - 1
6.0	66.6	68.1	9.2	11.6	8.2	7.0	13-3	8.2	7.5	7.2	93	7.4	89	NW	2 NW	3 7.7 II.	4 5	7	. 0	0.0	n (), 1 ees, p () och. [111
			710		0.0										2 NE	a ENE	1	10	10		1, 11 ==
3.1	74 5	75.2	6.0	10 3	9.2	4.9	12.6	7.2	6.6	6.8	98	71	79	N		a E	10		10		I. II 00
4.5	73.4	73.0	8.4	9.4	8.6	7.9	10.3	6.9	6.3	6.5	84	71	70		3 E		10				1 == 1, II 00
1.5	71.7	71.5	6.6	10.0	8.6	6.4	9.7	5.8	6.6	7.0	80	72	84		3 E	EENE	110	100	. 0		
2.3	72.8	72.8	7.0	8.3	7.4	6.9	10.3	6.8	6.8	6.7	91	84	88				10				n 1 == 1 .0
3.1	72.7	72.4	5.8	7.8	6.8	5.6.	8.4	6.5	7.2	7.3	94	92	99	Ps.	2 ESE	A L'SL	110				int? onfairend. II t
						- 1		l				qS.	-4	SE	2 SE	2 SF.	1 10	10	10		n I, a fencister == . ge
1-2	73.5	73-7	4.5	6.6	4.8	4.1	7.9	6.0	71	6.3	96	do		ESE	3 SE	3 SE	10	10	IO		n _C_", I, anhalt, s, II ==
PO	73.3	72.3	2.1	4.8	4.0	1.1	7.4	5.2	0.2	5.9	96	97	97		4 SE		10				1 00, a, II = , III = 9
1,2	09.8	69.3		4.2	3.4	29	5.1	5.5			90	92	88		3 SE		110				п "С.", 1, II 🚟
10	07.7	67.6	2.0	7.0	5.8	1.6	4.7	4.9	6.2	6.1	93	82	99	(2432	TUEN		10				# , ig. anbelt., 1, 11, 111 :
61	67.1	67.6	0.6	6.4	5.2	0.4	8.3	4.6	6.2	6.2	90	. 57	94	USE	TWSM						apatab. S
	600	70.5				-					0.6	- 5	06	Still	o Still	o Still	10	10	10		tg. anicelt., 1. 11, 111 ==
12	09.8	70.5	-0.6	1.2	3.0	-6.9											.1		1.	Santa	i e
.0	764 X	765.1	66	10.0	8.2		11.1	6.5	9 2	7.1	00	78	86	2	.4 2	.5. 1.	175	7.0	0.3	51.6	
- 12	-4-1	1-3.1	3.0	10.0	9.3	57	11.1	V.1	1.3	,	1						-	-	-	-	

November.

Hamburg.

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Paturo.	Ba	гоп	ete	er.	L	uft · I	empe	ratu		Fe	solu ucht keit.	ig-	Fer	lati ichti keit.	ar-		Richte I Stürk Winde	ke.	des		Ber		rschlag.	Bemerkungen.
a a	84	2	T	8*	84	2 "	80	Mini-	Maxi- mum.	84	2"	8"	84	2 "	80	8*	2 0	-	8"	S*	2 "	SP	Nede	
-	men	296.4	1	mep	C+	Co	C+	Co	Co	1010	CD-10	mm	Prox.	Pros.	Prov.			T		1			mm	
1	772.6	5 772	7 7	72.0	4.0	4.5	5.2	0.9	4.6	5.5	5.0	5.7	90	79	86		1 ENE	1		10				1, 11 == , 111 == *
2	72.6			71.0	3.2	4.6	4.0	2.9	5.6		5.2	3.0	87	82	82		2 SE	3		10				1.11 ===
3	70.5	70	31	69.5	2.4	2.8	3.2	2.1	6.6	4.7	4.7	5.2	85	84			2 K	3	F: 3	10				I, II een, p bout @er.
4	60.2	2 68	.2	68.1	2.7	3.8	3.0	2.1	4.7	4.7	4.8	4.6	84	80			3 SE	4		10		10		1, 11 ===
5	68.2	2 67	.8	67.9	0.0	3.0	3.2	-0.1	4.6	4.3	5.1	3.4	0.2	90	93	SE	1 SE	2	Still o	10	0	0		1, a sem *. 11 mm in Hor., 111 :
6	68.7	69	. 5	70.0	0.2	1.8	1.8	-0.9	4.5	3.8	4.5	5.1	81	85	96	Still	o NE	1	Still o	10	10	0	0.1	1 mm*, 15 mm. 111 000, 20*
7	72.0	72	.3	72.2	4.6	5.2	5-4	-0.6			5.3	5.1	87	80	77	ESE		3			10	4		
ŝ	72.4	4 72	.0	72.9	1.6	5-4	1.5	0.9	5.6	4.2	4.0	4.1	82	60	80	ESE	3 ESE			0	1			
9	73-7	7 73	.8	74-7	0.9	5.2	4.4		5.5	4.1	5.2	5.1	84	78	82		2 F.		SE 2	1			1 -	·
10	75-9	9 74	.6	74.1	1.4	4-4	0.0	0.1	5.6	4.5	3.2	3.1	89	31	67	ESE	3 ESE	3	ESE 3	0	1	0		n
ı	70.9			66.8	-3.8	1.6	-1.1	-4.1	5.3	2.6	3.3	3.6	78	63			SE		ESE 2			10	١.	ab. 🗘
12				59-4	1.6	6.4	5.2	-2.0		4.8	6.8	6.2	93	94	94	SE	2 S W			10	10	10	0.2	1, a mm. p Nebelragen, Ill 1
13				56.8	8.2	12.4	8.4	4.6	8.7		7.5	8.0	79		97	S		4			8	0	Ι.	
14	57.1	1 55	. 3	54.9	5.1	12.6	10.0	4.5	12.6	5.9	8.9	7.1	90		78	SE	a SE		SE s	0	0	0		11 00
15	51.1	1 55	.8	61.6	11.9	6.1	4.5	7.9	13.1	6.8	5.5	4.6	66	78	73	SW	5 NW	5	W.Z.M.	9	10	0	1.7	starkes Morgearoth, p 🚳, 104-
16		9 60	.5	68.9	1.3	5.2	3.0	1.1			5.3	5.0	91	80	88	SW	WSW				10	10	0.0	gegen 2 P @sch.
17		7 6		63.7	1.4	5.7	6.0	1.1		4.5	6.3	6.4	89		91		2 S		SSE I			10		
18	60.4			62.9	9.3	11.0	7-5	5-4	9.5	8.4	8.3	7.5	96	85			& WSW			10	10	10	1.8	A. P @*
19	66.8	8 60	.6	66.1	3.9	8.6	6.5	3.7		5.7	7.2	6.4	95	57			WSW			0	10			
20	68.6	6 70	.9	72.0	9.8	9.6	7-4	6.4	9.8	7.1	6.4	6.6	79	71	86	NW	NW	4	11.7.11.9	δ	8	10	1 .	starkes Abendroth.
21	75-3	5 73		76.5	8.4	10.2	8.8	5.9	10.1	7.8	8.3	8.1	94	90	96	w	a W	3	WSWI	10	. 7	10	0.2	n1 ==
22	75.1	8 74	.8	73.4	7.6	8.5	7.7	7-4	10.6		7.7	7.3	04	93			2 WSW				10	10	١.	1 mm. 111 mm*
23				65.8	7.2	9.1	6.4	6.9	8.6	6.7	7.6	6.2	89	89						10				a @", ab. @ [*H
24	65.1	1 6.	.0	62.4	4.2	3-4	2.1	4.2			4.0	4.3	68	. 68			3 7.Y.W.			10	8	: 10	0.0	1 @ ". mm", 101 @tr., p. 40
25	1		1	71.3	-3.3	0.7	-1.8	-3.6		2 9	4.2	3.4	80	87	86	27.11.	3 NE	1	7.7.M. 3	0	8	0	0.0	1 CO, 27 plötzi. schwere Wo
26				66.2	-4.7	-0.5		-5.7		2.7	3.0	3.5	84	68	81	WSW	SW	3	SW 4	١,		10	4.5	
27				52.3	0.6			-2.5		4.6	4.7	5.0	96	96		WSW							7.7	
28				35.2	3.6	5.0	3.7	0.5	4.7			5.6		97	03	SW	3 WSW			10	10	10	14.6	n +, 0.100, p 0"
19	24.1	9 27	.2	37-9	2.8	3.1	1.3	1.3	5.3	5.0	5.0	4.3	89	88	85	SW	8.5			10				
30	49.	1 47	-3	43-4	0.3	2.3	3.3	-2.6	3.6	4.2	4.8	5.5	89	87	95	WSW		6	SW 6	10	10	. 10		n. 1 + , tg. 11, 111 @. pm
dit.		100				1		1 .					1 1				1	1						
tel	765.	176	0	704.5	3.2	5.4	4.0	1.6	6.7	5.1	5.6	5-4	86	81	87	3	1 3	.0	2.4	6.7	76	6.8	8snne 33-4	
	1	1	- 1		1		1	1		1						1		1		į.			33.4	") Wind mach NE drents, is
	1		- 1				l			ı	ı		ı			ı	1	- 1		I			1	(*) 111 *, @. 01-12 W

																		1			33.4	") Wind mark NE drehts, II ★"
																	110	spate	it. in	Bire	n seits	w. stút musch, 64 -64, 16-114
]	Deze]	Βa	mb	ur	g.							1897.
		Hôb	e des	Baron	neters	über	dem 3	Meer :	= 26	o M	eter.	Or	astlici	be I	ange	von G	eenwich.		om e		Poll	höhe = 53° 33′ N.
						5	Schwer	re-Ko	rekti	ion f	he d	on I	ofe.l	me a	range .	VO4 -	= +0.5	= 5	9. 3	14.	Fon	ione = 53 33
-	mm	tem 1		l co	Low											60 mn	+0.5	7 mu	n.			
.1	-31-11		ENGR		C.a	C.	Ca	Ca					Prat.					1 1	7		10.40	
:1	740.7	50.2		1.2	3.2	2.4	1.4	5 9	5.4	5.6	5.1	88	97	93	11.	2 WSV		8		10	7.4	n SW-Sturm mit . a. 11 . a. 02-6
31			64.0		-0.Z	0.3	0.6	4.9	4.5	4-1	4.0			85			3 N.N.M.				1	هر] 1.100 ا⊞.100 ا
ál		63.7		0.2	2.1	1.4	-3.0	0.8				92		85	Still	o N		10				1 =, 11 00
5			63.3				0.6		4.4	4.6	4.0	90				INNE			10.			1, 11 00
Ĺ			1				-	3	4.0	40	4.0	92	92	91	1.	i still	e Still e	10	10	10	2.0	n, l, n, p 🔆 ', ll 🚃, p Eistert
6		61.7		1.0	1.0		0.3		4-7	5.3	4.8	96	100	94	SE	3 8	2 SSW	10	in	10	10	1, 11 es. Or. 111 est
31	60.4	61.2	59.2	1.5	3-4		1.2	1.9		5.4	4.8	93	93	89	SW	WSV		10			4.7	1.1 X. 00.1 = . II = V
î۱	41.9	39.0	39.8	4.5			1.9			6.5		89	00	90	S	888		10		7	2.6	n Sturmböen, I mm", @". A. P. 6
9	41.2	41.5	43.5	2.0	4.0		1.2				5.2		84	85	SW	5 SW	58	l ĭ	10			tr. m. O [10" O'ble
٩	47-4	43.4	47.0	4.0	4.4	2.0	3.1	4-3	5.5	5.8	4.7	90	93	89		4 SW		10			0.3	
п	40.2	39.8	42.2	2.0	1.8	5.0	0.7	4.7	4.5		6.3	0.	1			A	1				"	
2	50.3	52.9		4.6	5.2		1.1	5.1	5.5		5.1		86	97	SE	· SE					11.1	1= 41 × 11 0 = 11 (
3			57-3	2.4	3.2	2.8	1.1		5.1					90		3 SW	4 SE	10	3	10	8.3	bis 16]*, 1 @ . 54-0F_10, 9}* @ 1
4	55.5			5.1	8.8	6.4	2.3		6.5	8.0	6.8	05	97			2 SE	SE SE	2			1.5	* 0 1.100
5	54.0	57.1	\$9.6	7.3	9.0		5.2		6.7	6.7	6.5	38				2 SE	3 S	10		7		no, i feuchter 1100, ill
6	6.8	64.4	600	3.8						- 1	-	1	10			13	30	9	9	. 7	0.4	früli, 1 @ °
7	66.0	66.5	66 4	6.8	8.2	7.6 8.2	3.8	9.3		6.5		93				28	38	7	3	10		# @*, I 00
8			65.0		10.2		6.3	8.5 10 Å	6.3	7.4	7.0	85			SSW			2	4		1 : 1	100
a			68.6		6.7	6.4	4.5	10.2	6.2	6.7	7.2	94			W.S.M.			10		10	1.2	1 00, 11 = 1, bis p feucht.
20		72.3		0.2	2.4		-0.8	7.1	5.8	6.2	5.3	93			NW	1 N.M.	3 NNW	10		10		s @, 1 00, ab, 111 55
. 1						1.0	-0.0	0.9	4.1	4.1	3.6	80	75	71	NNW	2 NE	s E	0	8	10		n tool, 1 mm*
11	76.6	77.4.	78.2	1.0	0.8	0.3	0.4	2.6	4.0	3.3	2.1	79	68		NE	NNE	- 57	l!				
12	76.6	75.5	74-4	-1.3	0.9	1.2	-1.7	1.1		4.4		90		73	WSW.	2 N.N.E.	WSW	10	10			1 00, 11 00*
3		71.6		3.4	4.3	2.1	0.6	3.6		5.4				91	WZW.	V.16.	3 11.211		10		03	n, p, 111 @1, 11 00
14		71.0		0.8	1-4	0.5	0.8	44		4.7		92		93		2 1881		10			0.5	mrz. I. II @*
٦,	76.5	76.3	70.9	0.0	0.6	-1.8	-0.4	1.5				90				1.533	2 SW		10	ó	0.5	1072, I, II @
16	69.6	69.8	68.6	-3.0	-0.8	-1.0						1.		-		1		10	10		1 . 1	
7	65.4	64.2	63.1	-1.0	3.0	1.4	-3.1	0.6	8.3	3.5	3.8	89				3 WS1		1	0 !	0	١. ١	
8	61.4	61.1	60.4	2.6		5,0	0.8	3.1	3.9	4.5		92				1 SW	4 SW	8	1	0		
9		58.5		5-5	6.8	8.0	4.4	5.7		5 1		7.4				6 SW	28	10	10	3		n stürm, Boen.
90	54.0	51.0	50.1	5.1	8.1	5.2	5.1	7.9		5.1	6,1	85				2 SSW		10	10	9	l . I	103 a. pstürm. Böen, 39 - 129
31	-9 -1	18 6		10.1		3	3		1	5.1	4.4	74	63	63	SSE	3,8	4 SSE :	7	4	9		nachts stürm . 00-60
<u>'</u>	40.7	45.0	49.0	6.6	7.8	5.4	4.6	8.5	5.6	6.1	5.3	71	78	78	S	58	3.5		10	10		
tel	760.0	760.1	760.5	2.6	4.1	3.1	1.4			- 1	5.0		85	85		1		1		10	Samme	°) 11P—12P
-	_		-	-		_			4.7	2.3	3.0	1	05	42	2.	9 :	1.9 2.4	8.1	8.8	7.8	44.8	

Januar.

Wilhelmshaven.

Absolute | Relative

1897.

Höhe des Barometers über dem Meer = 8.5 Meter. Oestliche Länge von Greenwich ≠ 06 32 35'. Polhöhe = 53° 32' N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.58 mm.

halum,	Ba	rome	ter.		Luft -	Tempe	ratu	r.	Fe	ncht keit	ig.	Fe	nchi keit	ig-	nn	Richtn d Stärk Winde	e des	wi	Be	ng	Nederschlag	Bemerkungen.
=	8*	2"	8"	8.	2 9	87	Mini- morm,	Maxi-	5"	2"	8"	84	2"	8"	84	2.0	8"	Sa	2"	50	Niede	
-	60-16	29.75	64	Co	C.	C+	C+	C+		P10		Pros.				1	-				min	
1	763.7	765 0	771.6	6.8	6.0	2.6	5.0	6.8	6.7		4.8	91	82		SW	3 NW	3 WNWr	10	0	3	0.4	n @5, 1 @sch. [p 1
2	75.9	70.0	76.7		0.4	-2.7	-0.2	1.3	3.7				98			1 SSW	188W 1					1665, (2.1,11.11), alt, mm 1-1,
3			67.4			-3.0				3.4			95		SE			10		10	0.0	n, tg. 1, 11, 111, ab, com ¹⁻⁰ , lrib, tz., 1, 11, 111, ab, V *
?						-2.3						96	94					10				1 00 in Her., intg. Nelsenson
,	. "				1	1 -						7.				1	1	i''	٠,	1		mig., p
6	64.0	63.6	64.5	-3.6	-1.1	-2.6	-3.6	-0.4			3.3	93	86		SE		SSE 6	8		1		€rûh, 1 📖, a (+)
7						-2.8 -4.4			3.0		3.1		81	83	SE		ESE 1					112-50, 160-110 July
3						-4.5				2.8			67	73 88		TESE	7 ESE 1				33	
10						-5.3				3.0			95			6 ESE		10			1.8	n, I, a, 2 (P - 3P, 1P - GP, 1P - GP, 1P - GP, 1TC
							-		1			11	91			1		3	٠,	4		ur se D
11						-6.0							90					10				
						-3.7				3.1			95			4 ESE					0.0	
13	56.2	36.9	59.0	-2.7	1-1.3	-1.1	-4.4	-2.7	3.7	4.1	4.1	98	98					10			0.1	früh. 1 mm°, a. etg. feine -)
4	62.2	60 6	63.1	-115	1.8	0.2 -3.8	-3.0	-1.1	3 9	3.0	4.2		69	98	NNE		NNW s					
						-	. 1			3.3	5.4	95	94	1		1	1	1	t	3		n mm, 1 ∨ , Bodramm
16	64.3	63.2	62.0	~6.4		-1.1				3.4					ENE			2				n ===, 1 V . ===*
17			58.6					0.8		4.6												tg., 11, 111, ab, man, , p. 11
18			62.0			-0.1				4.5		100		100								früh ** 1. a = 1, 11 00
19			66.9			-2.4				4.0			94			FESE		10				a * o, früh, 1, a == 0.0
200	05.2	07.1	66.5	-4.7	-4.4	-4.1	-4.7	0.1	2.7	2.7	3.0	84	84	89	F.N.F.	F.SE	1 Still 6	10	10	10	0.0	p, III, at. einzelne * br.
21	60 9	\$4.9	47.7	-3.0	-2.0	-3.4	-4.6	-2.2	3.4	3.2	3.4	94	Sa	20	NNE	2 WSW	SW s	10	10	10	2.0	1 00 in Hor., von 59, 111, ab.
						-3.1				2.9			80		NNE		NE a	10	10	10	1.3	n, p. 111. ab. **
						-4.6					2.7		82	84		5 NE (BANE 8	10	7	9	0.4	u.a × *.1, 10*-7F, 10F 12F
24	54.2	53.0	52.9	-4.2	~4.0	-4-4	-5.5	-3.3	3.0			91	73									a, 111, sb. * * 0, 0*-1*, 2*-4*
15	47-7	40.0	40.5	-5.8	0.8	-0.5	-76	-3.7	2.7	4.2	3.2	93	96	71	S	3 S	1 77 M. 9	10	10	6	2.9	0° 5, a, mtg., 11, at. * 1,11°
16	44.5	44.1	\$8.8	-4.1	-2.0	0.2	-4.5	0.1	3 1	3.5	4.4	94	88	94	w	4 SSW	SW s	10	6	10	2.4	von 4(P, 111, atc 7F
7	47.3	48.6	51.0	0.7	2.2	1.4	-2.6	0.8	4.3	4.6			85	85	11.7.11	· W	111. W 1	9	10	1	0.2	n ★º. uste. ★, ●
28	52.2	51-4	53-3	0.4	-1.0	-1.5	0.2	2.3	4 4	3.3	3.7	92	76	90	WSW	4 N			10	10	1.0	früh, s. mtg. meh:fach * "
20	52.2	52.4	52.0			-3.0							82			3 W.N.M.	3 WSW 3	9	5	10	0.8	u, mtg., p, sh., 11f mehrf* *-
30	49.9	45.8	48.4	-7-3	-5.6	-6.7	-7.6	-1.8	2.6	2.8	2.7	100	96	100	msn.	(Still	o WSWa	6	7	10	0.1	n 🔆 , friik, te., L.11,111, ab. 四周
31	48.8	50.2	\$0.0	-8.4	-5.7	-6.2	-10.5	-5.5	2.1	2.0	2.8	100	98	98	WSW	ı E	E 1	10	5	10		früh, 1, acc, früh, 1, 11, 111, tg. 1
				1	1					- 1		1 1	1	-		1	1				Summe	*) atenda Nebel@
tel	759.0	758.5	758.6	-3.1	-2.1	-2.5	-4.0	-0.8	3.4	3.5	3.5	93	\$8	91	3-	4 3.1	3.7	0.0	7.7	8.2	18.0	*) atends Nebal@ **) 41P Nonscapitaler.

Februar. Wilhelmshaven. 1 Sq 7. Höhe des Barometers über dem Meer = 8.5 Meter. Oestliche Lünge von Greenwich = 06 32m 35c. Polhöhe = 53° 32' N. Schwere-Korrektion for den Luftdrack von 760 mm = +0.58 mm.

94 W

WYWIN

83

94

-5.6 -3.0 -2.4 -6.8 -5.6 2.8 3.3 3.7 93 91 96 85 3 85 2 86 2 4.4 -5.5 3.0 -2.2 3.8 3.8 2.9 100 92 98 ESE 3 KE 5 8 6 2 8 2 ESE 2 2 NNE 2 1 WSW 1 10 10 10 0.4 a, a * 1, II, III, 1g, ah == 1 0 0 0.0 10(* * fl. 43.6 41.4 44.8 50.7 55.6 58.2 -3.1 59.1 59.7 61.6 -5.1 W.W. ESE SESE S e, frib, l, a ===0.1, V *, a. 11, p⊕ 62.0 57.9 54.4 -6.8 10 4 10 1.5 98 ESE & SE 4 SE 10 10 10 70 47.4 52.7 59.1 -1.7 68.8 70.5 71.2 -3.5 60.4 50.4 -0.4 49.4 45.6 47.5 -5.0 -6.8 -4.3 3.0 3.9 4.5 98 4.0 3.5 3.7 98 2.8 3.0 2.0 83 4.0 4.9 5.2 90 98 96 90 ENE 3 NE So NE 4 NE 10 10 10 1.2 acon fruh, I, tg. - , thellw.m. -2.0 -1.6 -3.2 0.1 -2.6 -4.2 -3.5 -1.6 1.0 1.6 -4.9 -0.4 00 81 SE 10 10 10 0.2 4 88 W 100 100 10 10 10 3.9 60.7 62.2 62.7 WSW1 ENE I WSW1 10 n@, I an einzelnen Stellen Schner-1.8 0.4 0.7 2.0 3.1 4.9 4.4 96 82 92 derke werelmunden. 0 1 10

A WNWs WNWs 3.8 4.2 4.8 4.6 3.2 4.0 4.0 4.3 3.8 4.2 4.8 4.6 3.2 4.0 4.0 4.3 2.3 4.4 4.1 4.3 2.0 5.3 4.5 3.9 2.8 3.0 3.4 3.2 63.9 63.9 63.5 62.9 60.8 57.4 54.1 57.3 61.2 1.0 2.0 0.4 0.0 79 75 90 WSWISW 1 SW 10 10 10 0.1 0.3 0.6 0.3 -0.6 94 2 7.W. 2.0 -0.4 0.2 -2.8 -4.0 w IENE PE 69.9 72.7 75.4 -3.9 -0.9 91 78 87 E 4 6 1 10 4 10 10 10 71.6 76.0 74.2 72.3 72.6 72.4 - 0 69.5 69.1 -1.5 1.6 2 SW 3 SW 2 SW -6.5 SI SW 1SW 0.6 0.0 0.9 28 3.4 3.7 93 71 17 0.7 4.5 4.9 4.7 96 64 3.4 3.4 4.3 4.5 82 68 4.5 4.7 5.6 6.0 91 56 5.1 6.1 6.6 6.6 100 55 96 WSW (SW 0.9 -0.6 1.5 -t.0 4.8 1.1 89 SSW 35 4.5 94 SW 4 SW 25W 44 66.6 65.5 65.4 SW 188W 18W 99 4.0 7.6 5.4 3.5 0 01 01 tWXW 4 21 58.3 54.6 63.9 70.1 70.6 71.4 72.2 72.6 72.6 84 85W & W 7.8 6.2 6.0 4.7 95 97 2.5 5.0 4.2 10 89 5.7 7.6 9.5 2.5 5.4 3.7 0.0 25

4.0 6.4 6.5 6.5 7.4 6.6 5.2 6.3 6.4 6.1 6.5 7.2 5.4 73.7 72.4 94 87 1.7 p. ab., @tien, seit 37 _10 2.5 67.2 63.6 61.3 9.3 6.2 7.8 99 94 93 WSW3 WSW6 WSW6 91 75 91 WSW3 WNW2 WNW2 100 76 87 SW 1SE 2SE 3 62.1 63.1 63.7 10 10 10 0.0 8.5 7.8 7.3 65.0 67.0 68.1 7.6 7.8 7-3 8.3 10 5.9 5.0 6.6 2.4 10 3 67.0 63.8 59.4 4.3 4.9 5.4 -0.8 4.7 4.4 -1.5 762.8 762.6 763.1 3.6 7.7 6.6 7.2 3.1 3.0 2.5 0.9 -1.1 3.8 4.4 4.8 4.7 93 \$4 93 20.6

50. ab. * br. 2 0 a.l.s. 11 @.p @bien, 19-19_111

10 10 10 0.4 1, 4, 111 + 4, 16, 11 00

- COlisitor

n (). mrg. ()", 43 - 11 __H 166. 1 = 12. a == 1.1 and iristrende Watken, 111 Stadeness Ats. orm 5 **) an geschützten Stellen, III, ab () abreds == 1,1

7

748.6.747.5.747.2 -5.6 -3.0 -2.4

-0.4 1.2 0 5 -0.7

61.4 61.2 61.6

12

März.

Wilhelmshaven.

Höbe des Barometers über dem Meer = 8.5 Meter. Oestliche Länge von Greenwich == 03 32 35. Politohe == 53 32 S. Schwere-Korrektion für den Luftdruck von 760 mm == +0.58 mm

statu.	Baı	rome	er.	L	uft - T	empe	ratur		Fe	solu ucht keit.	ig-	Fer	dati schti seit.		und	Richtur Stärk Winder	e des		Be- lku		erschlag.	Hemerkungen.
Pat	89	2 P	80	8"	2"	8"	Mini-	Maxi-	S*	2"	S^p	5"	2 "	8"	8*	2 *	8.0	84	2 }	8"	in die	
ï	miu	men	mm	Co	Co	Co	Co !	Co	rben	mm	tuni.	Prog.	Proz	1701	-	-	1	i		CHECK TO	ma	
1	752.7	750.7	751.1	2.3	7.0	4.1	2.3	6.7	5.1	6.5	5.9	94	87	97			8 1	10	10	0	2.1	100hillor.a@.pH@9.HL
2	\$0.4	50.6	54.2	3.2	4.8	1.6	2.3	7.4	5.3	5.9	4.8	92	92				3 SW 1		10	2	7.8	a, ta. 11 @1.1, 47 getre. @
3		36.0		1.2	7.4	2.6	0.2	5.3	48			96	66				SSW 8		10	10	7.8	n , früb. L. : * . @". 1, p. fil
4		48.0		4.3	6.3	5.0	2.1	7.9	5.5			89	75		WSW		1 88E 1	10	7	10	2.6	n @b., früb. l. s. Ill. ab. @4.1
5	45.7			2.2	5.0	1.8	1.9	7.0	4.9	5-7	5.0	91	87	//		1	SSW 1	7	10	2	1.4	a . 1 CO's sitg., p . 1
6	53.8	55.6		1.1	5.6	4.0	0.2	5.3	4.9	5.1	5.5	90	75			ENE		7	9	10	2.9	früh. 1 L. a Doppetifis
7	56.9			1.1	1.1	1.8	0.5	6.0			5.1	96	98				NE 1	10	10	10	3.6	frit 1.a * ", 11 p. 111, at (
8	62.2			1.7	3.8	2.6	1.1	1.8	4.6	5.2	5.1	90	87				ENE 1		9	10	0.1	
9	66.4			0.9	2.5	1.9	0.8	4.4		4.0	4.4	90	72				NE 1		10	10	0.1	früli, 1 * br., yb . 1 *
0	62.2		60.2	0.1	4.6	3-4	0.9	2.8	111	- 1	5.6	96	89			1	W	10	10	10	3.0	100 letter, mrg., l1,p@*.li
	63.4			1.7	5.2	2.1	0.0	5.0	4.8	5.5	5.2	93	87		WSW		SSW 1	5	10	0		früh. 1
2	39.0			1.1	4.6	3.8	-0.1	5.2	4.6			92	87		ESE .		SE 4	8	10	10	5.4	früh. I
3	51.1		53.9	3.0	3.2	1.6	1.4	5.6	5.5		4.2	96	95		WSW		ENE e		10	10	0.0	± ●*-1,1 ==*.11.00.4(frie
4			54.5	1.6	2.8	2.8	1.0	4.2	4-7		4.0	91	79		ENE .		E :	10	10	10		p (1), ab. (1)
15	51.9	50.3		2.7	7-4	6.6	1.7	4.2	5.0	5.8	6.2	89	76	85	SE :	SE	ESE 4	10	10	10		₽ ⊕
16	54.9			4.5	11.0	6.4	3.6	8.3			5.9	94	63	83			SE S	1	10	5	0.3	fritt (>00, 1 2) 0u.
7		52.9		7.0	11.6	7.6	5-4	11.6	6.8	7.0		91	69		SSE		SSE 1	10	6	4	11.0	früh @", a, mtg. p @ at
18	47 4			7.7	7.3	6.0	7.3	12.5	6.4	6.9	6.3	82	90		II.SII.		WSW 2	10	10	10	4.8	8 Q. mig., Il. p mehrf. Q".
19			48.6	6.3	7.6	5.9	4.5	9.9	6.4	5.6	5.5	90	72				7 W 1	10	10	- 8	1.6	n@b.,s, pmehri @% L118-27
10	53-5	59.6	62.3	5-7	7.2	4 1	5.5	8.6	6.0	3.6	4.3	88	74	71	Z.M.	NW	WNW:	9	7	10	0.3	n 66., 32-62 _W, 7\$7 6
1	63.5			3.7	4.8	3.9	1.7	7.5	5.0	5.4	6.0	81	84	0.8	11.	S	ESE :	10	10	10	2.2	100 in Hor., a Chr., p. III, al
12	64 9			4.4	9.1	8.6	3-7	5.5	6.2		8.1	100	88	98			SE d	10	10	10		
13	53.7			8.5	10.4	7.5	6.0	10.9	6.9	6.6	6.5	84	70	55	WSW	W	WSW		8	3	0.3	n @. 10*-1P _utt
14		52.0		7.0	12.0	10.0	3.2	10.8		7.4	7.1	87	71				WSW			10	0.4	
15	53.0	54.8	56.3	8.5	10.0	7.8	7.8	12.7	6.5	6.4	6.1	78	69	78	WSW	o W	W e	10	9	10		0 0°, 31 - 68, 64-47 _BB
6	61.2			5.8	9.6	8.8	4.2	10.1	5.1	6.9	7.6	75	78	01	7.11.	5	SE .	10	10	10	2.7	3P @14, 111, ab. @*
7		45.0		8.4	8.8	7.2	7.2		7.3	7.6	6.4	80	01				WSW	100		10	2.1	n. früh. 1, 11,111 @*. 1,p @*
28		44.3		6.8	9.0	9.7	5-3	9.7		7.6	7.9	85	89		WSW.		S			10	5.6	0P-2P ⊕. II. p ●*.1
29		37.0		5.4	6.8	2.9					3.8	So	73	68	WSW		W		9	3	1.5	
30	46.3	49.3	50.3	2.0	1.0	2.2	- 0.3	7-5	8.7	4.4	40	69	89	75	W		SW 6	3	10	8	0.0	a, friib A b., mig. 11, * a,
; 1	46.1	43.7	43.2	3.1	9.2	3.1	0.0	4.8	4.2	5.6	5-4	73	63	95	8	sw :	NNE :	10	0	10		1 CO to Hor, III, at. @
tit-	753.1	752.8	753.0	4.0	6.7	4.8	2.8	7.4		5.9	-		80	87	3.5	1	1	1	1		Nampe	*) ab @14.5P 4P-6P.7P
-	-	-	-	-	er) = 0	N. N.	Chester				111,						1		9.3	7.9	84.8	5P-12P
	A	1			186	D. Men	- Leviller	m-in	للقليد						100-110		4) 10,4 - 30	, 4P -	-KP	للقذ	697	● u. △ b., 9*-1P, 37-6*.
	$_{ m Apri}$	ц.								V	۷il	he	lm	gh:	aver	1						189

Höhe des Barometers über dem Meer = 8.5 Meter. Oestliche Länge von Greenwich = 0\star 35\cdot. Polliohe = 55\star 32\cdot N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.33 mm.

1	Tires !	SEE SEE	Chila	Co i	C+	C+	Co	C4			-	Proz.	-	_		/	- 70	30 44	****		-	
	738.1	736 4	737.6	0.5	1.2	0.5	0.4	9.3								1	1	-		1	an an	
2		47-3		3.6	5.0	1.6	0.1		4.4	4.7	4.3	92	94	90	EXE	ANE	6 NE	3 10			2.7	n @. früh,1, a ★ *.11.p ★ . 6 *.1
3			51.3	1.6	4.0	1.0	0.1			3-4	4.6	109	52	89	77.11	4 777	4 W	4 7	10	6	06	p A ob., III * ob. mit 0
4	48.6	49.8	52.5	1.6	3.4	2.0	0.1	5.3	4.5	3.5	3-4	87	58	64	11.7.1	V2 NNE	2 XE	3 10				früh, 1 -¥ °
5		61.0		2.3	4.2	2.5	1.5		3 4	2.9	4.4	66	50	78	EXE	3 NNE	a NE	3 2	2	9	0.0	
-						*.5	1.3	37	4-1	4.2	4.5	75	68	80	NNE	4 NNE	a NW	3 6	6	4	0.0	früb 100 * * *- 1, p @ seb.
6	58.3	57.6	57.9	2.8	4.8	3-3	-1.t	4.5	4.2	4.2	4.2	20	Ce	73	111							
7	57.5	56.6	57.0	2.7	9.1	5-3	1.3			7.0	7.7	80	45	73	133	2 NNE			1			1
8			61.4		8.1	5.6	2.8	9.0	5 7	3.4	4.5	86	10	0.5	ESE	2 SE	ıΕ	4 3	9		0.1	1, 16. 1
9	63.8	63.2	65.3	6.0	10.0	4.8	2.6	8.8	6.0	4.5	5.0	87	72	30	E.SE.	4.5	2 EVE	2 10		10	0,0	früh, 1 🚭*
10	61.9	60 9	61.5	6.3	10.8	5.7	2.0	10.3	5.7	60	2.9	0/	52	92	211	3 S W	2 E	3 8	6	- 1		π ⊕*, 1 ∞ la llor,
11	c						, ,	,	3.1	0.9	0.5	79.	71	90	5815	3 211.	37711	4 10	10	10	2.7	1 00 in Hor., y . mtg. Ot.
112	62.9	63.0	63.0	4.7	5.0	3 4	4.4	13.1	5.2	5.0	5.0	81	76	85	v	5 N	3 NW	4				p, 111, at. 0'
	01.9	61.0	60.7		8.1	6.8	2.8	5.4	5.7	6.4	7.1	88	70	05	Still	3 .1	1 NE	3 10				a @
13			58.8		9.6	7.0	4.7	8.6	6.0	7.0	6.7	89	79	50	PACE.	JSSE	ISE				0.0	
14			55.0		12.9	9.0	4.5	9.8	6.8	7.2	80	00	65	93		355	6 SW	2 10				1 @tr.
15	6Z 9	05.5	68.5	6.5	8.9	5.0	2.8	15.0	6.1	5.0	E. 7	0.1			WSW		111	\$ 10				
16	68 8	66 1	63.3	6.1												4 17	2 11	2 0	8	1	2.2	u, a @ f, mtg. T aus NNE 147 A
17	61.4	50.4	53.6	6.6	12.5	9.5	2.0	9.6	5.9	4.9	5.5	83	45	62	4	48	48	5 0			0.0	
18	40.8	57.4	55.4	7.6	9.4	9-4	3.3	12.9	0.7	6.0	8.4	0.2	70	06	~ W	4 88 W	4.5	1 7			14.7	
	56.4	54.0	33.9	6,0	6.9	5.7	7.0	10.0	0.3	6.1	6.0	So	8:1	88	17.	CHAI	N'T WNY	e: 1.6	10	10	1.7	B, P, III 0 11
20	10.1	49.2	23.9	5.0	9.0	5.4								10	WSW	1 NW	5 WXX				0.0	n @ 1.1, mtg. △ 1b., tg. 67 01.
-	49.1	49	31.0	5.0	7.1	3.5	2.0	9.6	6.2	5.6	48	95	74	80	E	2 N	3 77.11					
21	57.5	50.0	59.2	6.5	8.7	6.5	1.0											1 9	4	3		n Bodessame, 1, s. Lt 🕀
22	60.0	62.2	63.2	5.5	8.0	7.8	2.1	8.2		6.1	6.1	75	73	84	11.	2 Still	o Still	0 8	10	to	0.0	1114 @ sch,
23	64 2	63.2	63.0	6.6	9.1	7-3								60	N	3 N	4 ENE	3 2		5	0.17	n @
24	62.4	60.0	50.4	6.2	10.5	5.6	5.1	8.3	5.8	5.0	5.3	So	58	60	NNE	3 NNE	4 E	2 0	1 4	10	1 1	. 0
. 25	57.6	57.9	59.8	6.0		7.8	3.1		5.4	4.3	5.3	76	45	79	ENE	4 NE	6 ENE	3 10	7		1.4	ab., 111 @
					310	7.0	9.5	10.5	0.3	5.8	6.8	90	64	86	ESE	4 E	2 XE	3 10				u, früh @"
26	D2.7	60,0	60.4		14.6	12.2	4.1	10.0		0 .						1	1		1		1 1	
27	60.5	60.0	60.1		19.2	16.0	0.2	16.3	6.0	0.1	10 3	04	05	79	Ε,	3 ESE	3 ESE	4 8		4	١.	1
28	62.3	62.7	62.4	11.6	9.6	8.0	0.6	20.0	6.0	9.0	10.1	79	58	79	SE	3 SE	2 ESE	3 9		4		I O I a p CO. 419 rechite "
139	02.4	62.7	61.2	12.2	15.3	12.7	7.0	20 0	0.8	0.3	7-7	57	94	96	NE	2 N	1 NNE	3 0	10	10	15.7	1 C. OCI is Hora mig the
30	58.0	54.8	52.8	12.3	15.9	10.4	10.1	12.2	9.8	10.2	10.5	94		97		\$ WSV						1 00 in Hot. SIP-SIP T. P @
Mit-	758.0	6	0		1			16.5	9.0	9.8	89	86	55	95	82 II.	3,5811	3 NNE	2 8	4	10	5.2	191- 1910 - 110 T. P. III
tel	133.0	757.8	758.0	6.0	9.1	6.4	3.5	9.6	5.0	6.0	60	8-	6-	0.		3						
							1	5,0	2.9	0.0	V.4	33	47	83	3	2 1	1.0	3 6.5	7.4	7.0	53.8	at Victoriana at C
ш				1			1			- 1		1 1				1	1	1			33.0	1 11. p. 111 == 1.5, a r-16
																1		1			11.7	[द t.s mit ⊕t

Mai.

Wilhelmshaven.

1897.

Hôhe des Barometers über dem Meer = 8.5 Meter. Oestliche Långe von Greenwich = 0° 32° 35°. Polhöhe = 53° 32′ N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.58 mm.

Pature.	Ba	reni	ter.	I.	uft-T	emper	atur.		Fe	solt acht keit.	ig-	Fe	lati ucht keit	ig-	une	Rich Stil Win	rke des	we	Be	ng	erschlag.	Benierkungen.
	84	2 2	8"	84	2 P	SP		Maxi-	84	2 P	8"	84	2 P	8"	84	2	80	80	2 P	80	Mede	
67.	pros	then	guen	(°	Co	C*	Co	C+	ma	mio	7010	Pres.	Pros	Pres	1	1	T	1	1	1	mm	
1	752.	755.	757.0	7.0	9.6	6.3	7.0		6.2	5.7		82	64	84	NW	4 NW		2 10	8		0.1	m @, mig. @tr.
2			57.8	8.9	13.7	9.2	3.3	9.6	6.3			74	59	89		1 SW	2 Still	0 6	9			1.0.
3	58.	57-	58.3	8.7	0.8	S.4	8.3	14.1	6.7		7.5	71	10			3 55V		10	2		7.10	1 4
4		63.4	64.5	8.2	14.6	7.9	3.8	16.3	6.9	7.1	7.5	83	79		SSW		a WNW		3			n . 1174 T sus SW.
5	61.	58.	56.3	0.2	14.0	7.9	3.0	10.5	0.2	0.1	7.5	77	50	94	2211	3211	3.5	9	10	10	0.3	1
6	\$6.6	58.	59.6	8.7	9.4	6.0	4.5	14.8	6.4	5.7	5.8	76	65			3 NW	4 W	2 5	7	2	2.0	n. a @ ". f. sij" @bbe mit A
7	62.6			6.2	9.0	6.3	2.8		5.9		6.5	84	71	91	WSW	3 NE		5				1 A. Mr. Otu, a solt A
B		64.		7.8	13.8	11.1	4.1	10.1	6.9			88	51	66	SSW	18	2.5	5	1			60-41, = 41, 41s (B)
9	57-5			9.4	9.4	6.6	7.5		6.5	5.1	5-3	74	57	73	WNW	INW	5 WNW		6			n . se. Orbien, Sie
>	60.0	57-	52.4	6.7	6.6	3.6	3.5	10.1	4:0	6.0	5-7	61	83	97	WNW	e W.V.	Wa WNW	10	10	10	11.2	n
,	46.7	48.	45.9	3.4	6.2	4.3	1.1	8.8	5.0	5.5	5.6	85	78	60	NNW	· www	w.w.	10	9	9	9.1	n,früh.1,III @ 1.4 Amit ¥ 1.1
2	53.1			4.8	7.2	5.5	0.1	7.3		6.3	5.4	87	83					3	9	6		61 * * 1. 0 0 1 mit * fl. n
3	60.0			6.0	8.6	5.4	4.8	9.2	5.0	5.7	5.6	85	68		WNW			10	8	3		
	67.7	69.	71.0	7.5	9.0	7.7	1.6	8.8	6.1		5.7	79	62	72	WSW	n N	INNE	9 0	5	l î	1.0	s, mtg @ 4.1
į	72.4	71.	70.2	9.0	9.9	9.5	4.5	9.6	6.6	6.6	7.3	77	73	83	N	s N	5 N	2	4	9	0.1	a. mtg. p (), [1] (, Sonne
		1.								!			86	90		s N	3 N	1	Ι.	1	1	pfeiler, 94P
6	66.9			11.4	14.2	15.3		17.8					80	90		3 N	4 NE	9	3	1		10
7	63.8	62.			16.1	13.7		18.6					74	77	NNE		S NNE	9	1	3	. 1	71P Nobensone.
0	62.4				13.2	13.0		17.4				85	86	87		N	4 N	1 1		1 3		I O
9	62.				15.7	14.0		15.2				73	72	60	ENE		SANE	1 6	0	0	1 : 1	
			1 '				1 1		1 1				1 1		1			1		1		
ı		55.			12.7	12.5		17.3	8.3	8.9	8.9		82	83	NE	4 77.	S NNE		3			1110 & in ESE.
2	55-3				12.6	12.6		14.2	8.9	8.0		87	74			z N	2.N	10	10		1.3	a. mtg., II. p @ 412p T aus NI
3	50.4				14.0	13.1	8.0		8.9	9.2	10.0	86	78			NE NE		5 10	9		10.0	n @*. a @ech. [#*#
4	54.4				15.0	12.7		15.1		6.8	7.5		49	69	ENE			10	6		0.3	1 -C
5	50.0	54.	53-4	12.2	10.0	12.5	0.5	15.1	6.5	0,5	0.1	62	49	74	Pants	Sau	I SE	7 3		1 *		· elabo
6	52.0	50.	51.3	13.5	18.2	13.6	7.0	17.2	9.4	9.5	10.0	82	61		SW	2 Still		6	5	10	3.8	I , p T , @ 1, 9 1 €
2	50.0			15.0	17.9	15.9		18.8				77	68	83		1 88k		1	10		· .	I OO' in Hor., 101'p &
8	46.8	47	50.2	13.8	15.4	12.1	9.9	19.4	9.6	11.0	9.1	82	85				WINW :	10	10	9	2.4	a, mig., p 🔘 , III Somenpfejle
Ģ	54.5	58.	59.9	14.2	18.6	16.0	9.8	15.5	9.2	9.4	10.6	77	59			SW	3 SSE	10	4	2		1 🕰
ø	63.0	62.0	62.0	18.8	24.0	20.2	13.0	19.6	12.6	13.0	13.9	78	59	79	SE	3SE	1 ESE	0	3	2		10
1	62.9	61.9	61.7	19.5	23.5	19.4	14.9	24 1	12.6	12.6	12.2	75	59	73	SE	SE	2 ENE	0	5			I p Mostranch.
it-	758.7	758.	738.7	10.8	13.4	10.9	7.6	14.3	7.9	8.0	8.3	79	69	83	3	1	3.2 3.0	6.4	5.8	5.5	Name (00.4	*) mtg. 166e, 68 rechte Nebel

Juni.

Wilhelmshaven.

1897.

Bible des Barometers über dem Meer = \$5 \text{ Metr.} Oestliche L\u00e4nge von Greenwich = 0\cdot 32\mathbb{m} \text{ 32}\mathbb{m} \text{ 33}\text{ 31}' \text{ N. Schwere-Korrektion für dela L\u00e4ldruck von 7\cdot on m = +05\text{ mm.}}

-		_		-				-					_	_				-	_	_	
. 1	3370 80	14 EDH	1 0	C+	Co	Cu	Co	1389	0630	10:50	Proz.	Tes.	Prov.		1				- 1	Tridge	
1	762.376	1.4 761	3 19	2 20.1	18.5	14.5	23.0	13.1	13.8	12.5	79	79	79	ESE	3 NNE	2 NE 4	0		0		I III Moorrauch,
2	61.0 6	1.8 61.		0 19.8	10.1	15.1	21.6	13.4	14.6	14.5	77					3 XXE 2		0	- 1		ا ۵
	62.8 6				10.4	15.5	21 0	15 2	14.8	15.2	82	85	91		o N	ZNNE 8	4	0	0	. 1	I III Mourrauch,
	62.2 6				10.0	16.1	22 7	14.2	12.7	15.2	85	86	93	IENE:	2 N		10	1	6		1.0.
3				5 18.8		15.4						87	93	Stall	u N	2 NNW >	10	4	3		n. (eith, 1 == 1-1, 19-139 T
1	1					-		1 1			1										trib with Lo.
6	60.2 6	0.5 60.	.5 18.	3 17.2	15.2	14.9	20.0	13.5	12.4	10.8	86	85		1111	2 NW	3 M.N.M.2	10	9	4		trish == \ L_O
7	60.0 6	1.0 62	.3 13.	4 12.0	0.0	12.1	18.5	\$.0	6.0	5.8	70	63	64	NW	1 N		10				
8	62.4 6	2.6 62	.0 10	8 12.4	9.5	7.3	14.0	5.2	5.1	5.7	54	45	64	17.11.	7 77.H	a NNW x	4	4	6		a _i mtg. @sch.
9	58.9 5	6.7 57	.6 10	8 16.8		6.5	12.4	5.0	6.5	7.8	61	16	65	E	4 ESE	4 ENE (9.	9	-	1-0-1-0
to	62.4 6	47 66	.8 13.	8 16.0		9.3	17.1	7.7	8.0	8.2	66	56	63	ENE	3 N	3 N 4	0	0	7		o ⊕
		1	1 -									-	,	ls.	y N	ONE D	8		10		1.0
1::1	69.8 6	9.9 69.	.9 15.	6 17.9	16,6	9.1	17.5	8.9	7-4	9.0	07	49	64			2 NNE 2			1		I. III Musrranch.
12	70.7	0.3 70	.2 19.	2 20.6	18.1	13.1	10.2	10.6	11.5	11.5	63		76	WSW	2 14	rise 2		ò			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
13	69.5 6	8.2 66.	.1 21.	1 25.0	22.4	14.6	22.8	13.0	13.1	13.3	70		66		2 55E	1 WNW					9 0-10 9 [mit @ *-1, 10 9-12 9
14	62.7 9	9.8 58.	S 22.	3 28.1	20.0	16.2	26.0	14.5	13.6	11.5			68	S	3 3	4 WNWs	5	0	*	0.5	Martel Ld ma @ . ' tol. 175.
15	64.0 6	4.3 64	1 15.	2 18.2	13.0	11.8	28.1	8.9	8.8	8.7	69	57	78	211	1 7 11	4 11.4 11.5	3	9	-		1.3
16	50 7 -		.1					l			64	50	-	SSE	18	A WSW .	8	9	10	3.1	1 . △. a ⊕, p. III, ab. ⊚*.1
17	59.7 5	3.9 32	.91 15	7 22.0	15.1	7.9	13.0	9.1	10 5	11.5	00	66	0.7	WSW	. W	2 SW 2	5	Š	5	8 4	n, tg. @ 0.1, p net einzelnen A.
13	22.1 3	3.3 37	.0 13	0 12.8	9.0	5.5	23.2	8.0	7.2	8.0	72	00	93	SSW	. 8	4.88E 5	3	10	10	3,0	1018., p, ab. 60 [C44p /
10	33.3 3	2.0 45	.0 12	6, 13.	12 I	7-4	14.2	0.3	0.3	9.9	74	62	23	2	a Still	o NNW 2	0	0	10	0.2	* O
		3.0 55	-5 12	8 14.3	12.6	9.9	15.2	8.0	7-7	8.0	7.3	72	84		3 N		10				• @•
1 "	54.8 5	5.7 57	-7 10.	2 13 3	11.8	9.6	15.4	8.0	8.2	5.0					1				1		
21	61.0 6	2 2 60							2.			62	78	NW	NW				10	O. I	
22	65.6 6	7 0 67	3 17	9 20 6	17-7	9.9	13.3	126	10.0	12 2	82	60	81	WSW	2 5 15	a NNE 1	6	0	0		" @*
23	67.9 6	E 8 62	7 19			12.8	17.0	12.0	15 8		70						8	8	3		1 <u></u> , l, p ⊕
24	60.6 5	5 0 00	3 22			12.0	26.5	3.2	10.0	11.7	60	48	87	S	3 88 W		0	4	5		1.0
25	61.3 6	1 0 62	6 16			14.9	00 1	14.1	06	88		60	76	N	4 NE	3 N 8	10	3	0	2.0	a Bodrasse, I, a, estg. @ *.1
					13.6							- 1				1	1		. 1	1	
26	647 6	5.0 64	9 12	4 14 1	128	5.7	16.8	8.7	9.7	8.9	76	78	76	N	2 N	2 N 2	7	- 1	2	٠.	
				1 224	20.9							49	57		3 K	1 NE 2	3	0	2		I , p Gtr.
						126	21.1	11.6	13.2	14.5	66	68	85	ESE	3 SE	1 SE 2	3			0.5	A, F Gt.
129	62.1 6	1.3 60	21 20	2 22.1	21.6	11.8	23.5	1 2.2	15.3	15.4	74	70	80	Long		2 NE 2	3	7	4	0.3	p⊕ n s. leth T, l, n [s] mit @*
jo.	69.1 6	9.9 60	0 10	\$ 21	186	15.0	24.5	118.1	14.6	13.6	88	69	85	E	INW	1 NW 2	10	2			
												1					١.,	16		Neser	
tel	761.8 76	1.5 761	-1 16	7 19.3	16.3	12.3	20.4	10.8	10.0	18.1	7.4	65	78	2	0 2	2.3	124	4,0	2.7	18.3	
1	- 6	1			3			1			1 7				1	1					

7°

Wilhelmshaven.

1897. Höbe des Barometers über dem Meer = 8.5 Meter. Oestliche Länge von Greenwich = 0^h 32^m 35^s. Polibohe = 53^s 32^s N. Schwere-Korrektion für den Laftdruck von 760 mm = +0.58 mm.

Isatum.	Ba	rome	ter.	1.	ufi-7	empe	ratui		Fe	ucht keit	ig-	Fe	tati neht keit	ig-	und	Richtt Stärl Wind	ke	des	wi	Be-		erschlag	Bemerkunges.
ž	84	2 0	80	84	2 "	3"	Musi-	Maxim	80	2 "	8"	8"	2"	80	84	2 "		8"	8*	2 "	Sr	New York	
-	Phillip	pass	1616	Co	Co	Ca	Ca	Co			SPIES						1		1			tom	
1			759.9	19.2		15.5		23.8					84		N :	N	3	NW 4	7	9	10		* D _
2			63.1	14.7	16.0	14.3	14.0	19.3	10.5	9.5	8.2	87	70										ala Ott.
3			57-4		20.0	14.5	9.5	16.2	9 4	11.5	10.0	73	66		WSW	11.	.3	11/1/11/1					716 - 214 @n.
4	54.5	55.0	57-3	11.6			11.0						87	83	W.SW	SW							früh, a. II, p sch. III. Str.
5	60.0	59.0	56.9	15.3	17.6	10.0	11.2	17.1	3.6	9.0	9.9	00	61	73	"	SW	3	22 H 1	110	10	10	0.2	11½, @ar.
6	53.0	52.8	53.0	15.6	15.7	13.0	15.3	19.1	12.6	12.6	9.3	96	94	85	411.	WNV	13	WSW 2	10	10	4	8.7	1 mm ', früh, 1, a. II, p @
7	30.0	\$3.5	55.9	14.7	15.8	12.2	11.9	19.0	11.2	7.9	9.1	90	59	87	WSW:		6	WSW	10	7	10	3-7	#2" Otr., a Casit @"u. A.uu
8	58.7		61.3			12.8		16.5					23	73	WSW:	W	3	WNW	7	4			140 @"-tech. 48" T [T.4]? @
9			61.6			15.5	11.0	17.5	9.8	9.5	10.7				SSW		3	WSW	10	7	10		
10	63.2	65.4	66.8	17.3	16.4	13.6	13.5	15.7	12.0	9.5	9.9	82	69	80	WNW:	N	3	NW 1	S	S	2		1 11 0
11	68.8	69 4	69.4	13.6	14.9	12.	9.1	17.8	١,,		86	1	72	20	www.	Leve		vvii.	١.,			0.0	3F @tr.
12			68.1	15.8	20.2		9.1						66			NE.		ENE a		3	0	0.0	3. 00.
13			61.9	18.3			13.8						67			NE.		NE .				1	1.0
14		59.7	58.6	18.9	18.7	18.3	13 3	21.8	10.2	12.6	11.4	62	79			N		N s	2	7	- 5		10 ^h (F)
15	56.1	56.2	55.6	19.7	16.7	15.3	13.5	21.3	11.1	12.8	12.1	63		93	NW .	NW	4	W.Y.Wa	8	10	7	0.8	
16	56.8	57.6	59.3	17-4	19.7	17.0	13.5	22.0	12.1	13.4	11.5	82	79	0.1	NNW.	· V	1	NW 2	٥	8			116h, a, p @ -1, 1 @, 111 /
17	59-7	59.6	59.7	14.7	16.0	14.4	14.2	20.4	111.5	11.0	11.0	92	Si	91	WNW	NW	ą.	W.Y.W.	10	10	10	0.5	ab. Gir.
18			57.6		16.3			16.2	111.3	9.7	9.5	97	70	85	W.YW:	WYW	14	W.Y.W.	10	10	7		a. Irith, I, a 🔘*
10			53.3		19.6		10.9	17.0	9.1	9.6	9.9		56	85	W :	N.W.			10		7		
20	51.9	52.1	52.2	15.8	17.4	17.0	8.3	19.9	11.4	11.6	12.6	55	79	88	NE I	N	2	NE 3	6	9	7	5.1	all @tr.
21	53.0	53.0	53-5	15.5	19.0	16.9	14.8	199	11.7	13.5	13.1	50	Si	92	SE :	SYE	9	SNE 4	10	2	10	E 7	früh, I, a, mig P T
22			50.3			15.9	14.4	19.5	12.6	11.1	11.3	90	70	84	W :	WSW	1	SW 9	10	10	10	21.3	
23			58.0		15.6		14.3	20.1	12.4	12.6	12.7	99	96	92	WSW.	11811	1	NW 6	10	10	10	4.1	n, Irûb, I, 18, tg (1), a mm. ab. (2)
24			63.3		18.0	14.8	14.6	16.5	12.5	12.8	11.4	91			WNW:		2	NNW 3	10	10	1		
25	01.2	57.0	58.0	15.5	26.2	16.9	11.5	18.2	12.5	16.0	13.7	96	64	96	SE :	S	1	SW 1	10	2	10	3.3	1 mm t p [wit @ *.t
26	57.9	57.9	\$6.6	17.6	17.7	15.7	12.3	26.8	12 0	11 5	12.0	86	26	0.5	WSW:	wen	, J	Still o					entg. p [] solt @ U.f. p. III @
27	55-7	55.6	56.2	17.0	14.6	14.0	12.4	21.1	12.1	120	11.0	84	0.7	0.1	SW :	W			9		.0	8.0	51º 10 tt., mtg. 11, p 4 14
28	58.2	58.1	60.6	14.5	15.4	14.2	10.7	19.0	11.2	11 2	10.7	0.7	87	00	WSW:		2	NNW 2	1.3	.0	6	6.7	a, mig. [mit @1, 5] biel
			67.5			13.7	11.0	16.6	10.2	10.4	10.2	7.4	72	88	1111	N	3	NW 2	5	3	- 5		[Nebenstan
30	66.4	05.7	64.4	15.1	17.6	15.5	11.2	18.0	11.9	12.3	11.4	93	82	87	WNW	N		NNW s	10	10	9	1 : 1	1 000
31	61.8	60.6	39.2	15.9	17.0		14.1										- 1	WXW:			7	Ι΄.	0 nu 21 9 (*
Mit.																1	1						7 P L L L L L L L L L L L L L L L L L L
tel.	139.3	139.4	759-5	15.8	17.5	15.1	12.3	19.3	11.0	11.2	10.8	82	75	81	3.3		3			8 .	2 1	54mb/	

August.

Wilhelmshaven.

1897.

Hôhe des Barometers über dem Meer = 8.5 Meter. Oestliche Lange von Greenwich = 0% 32 35 . Polhöhe = 53 32 N.

mm 758.0	80+0	1039	Co																		
				C* 10.2	Co	Co	Co.			00411					1	1	1	1		anna I	1
	61.4				15.1	13.1	18.5	13.7	14.8	13.7	89	89	23	NNE	4 N	N	4 S	4		1 .	1
	66.5					13.0	21.1	114.1	14 5	14.5	86	821	60	NNE	4 N	N	3 3		2	1 : 1	
						15.0	21.4	14.3	14.0	14.3	83	82	80	NNL	9 N		3 0	0		١. ١	'حا
01.3	60.8	65.3	19.3			13.1;	21,0	14.0	11.5	12.2	8.	6.2	70								14
03.0	01.2	59.2	19.6	25.5	21.0	15.9	21.8	12.4	13.7	13.4	93	57	22						:		1 22.
0	er al												13	31.	3 013	L.Sr.	3 0	10	,		
57.0	57.9	59.0	20.4			16.8	25.5	13.4	16 6	14.7	75	63	91	SSE	WSW	Srill	م اہ	100	10		II n IZ mit Alut ali S
39.5	59.9	60.5			17.4	10.0	26.0	114 4	17.0	14.2	DO.	101			o WEW		7 .	- 6		4.4	1 00 In Her., p, 111 [7] mit
					10.2	15.5	25.1	114.0	15 8	1.1.2	8.1	80	No.	of L				1.0	10	2 5	100 minut, p, ming
						15.0	23.1	12.3	12.2	126	81	70	26	cep			3 10	10	10	07.0	mee' b ic mm @.
55.8	58.8	60.7	16.0	18.7	14.4	15.5	20.3	12.6	12.0	10.8	06	19	90	2000				. 0			n, a, p, 111 @~4, 32 T
·	4												90	"	4 11	11711	2 10	10	2	0.4	n, frati. a @ '- 1
01.2	61.0	60.4	17.4	32.1	19.8	12.3	19.2	128	14.5	15.2	87	75	Se.	281	decor.	20.20	Ι.				1.0.00 in Hor., 11 1 5 1
57-5	59.2	61.6	19.1	19.2			24.0	15.0	12.0	11 4	l oi	13	56	2301	2 (2011)	AF,			10	0.3	1.Z., DO IN HOU, III, A.
					17.1										3 11 211	111511	3 10	9	10	3.9	4**4 T mit @ *, 1, 2, p @
					18.1	15.5	21.6	11.7	10.1	12.0	09	27	19	11.211	2 11 2 11	ENE	2 0	2			ا ــــــــــــــــــــــــــــــــــــ
59.9	57.9	55.0	13.6	20.6	19.1	15.8	22.2	126	13.1	3.0	0.4	63	24		5 11.811.	NNE	3 10				210, 250 @sr.
	1												50	3	1 NE :	ENE	3 6	, 4	8	2.4	L CO is Her.
51.1	50.2	59.3	17.1	18.7	14.6	16.7	21.7	12.8	10 0	10.1		40	c .	*****	********		1	-			
59-5	58.2	57-4	10.4	22.0	17.6	12.2	10.6	11.7	10.5		25	00	24	11.211				8	3		früh 🚳
55.6	54.3	55.6	16.8		15.8	15 1	22 5	12.5	12.0	11.0	24	59	79	SW		W.SW.	3 6	7	. 3	0.0	1.0.
													91	211	3 11.7.11.	M.S.M.	3 10	10	- 5	2.1	a, mtg., p @ *-1, 47 ①
58 3	57.3	55.8	14.6	20.2	16 5	10.0	31.0	1	10.0	10.5	90	03	87	2211	2 SW :	WSW	2 10	10	4	0.6	LooinHot.,frib,s@e,1,6]F.
								10.9	10.0	10.1	99	50	72	22 M.	2 88W :	S		2	6	1.6	
51.0	50.9	51.2	13.8	20.0	17.4	14.1	20 1	120				. 1									
50.2	50.0	51.1	15.3	13.7	12.6	12.0	21.0	10.8	19.5	12.4	97	82	84	8	3 88 W.	WSW	10	4	9	11.1	früt @. 111-27 [7 mit 6
53.2	54.0	55.9	14.4		12.0	10.0	10.6	10.7	10.0	10.0	93	92	93				0	. 8	- 5	1 8 11	mig. II. p T solt @ , p stea
				10.0	17.0	12.7	19.0		12.1	11.3	92	79	96				1 10	10	6	2.1	333p-140 @ 141, 64p-61p T
57-5	56.3	56.3	16.1	20.1	15.2	12 5	10.0	11.5	10,9	11.5	89	67				ESE	2 3	8	10	1	1.0.
					. 3	-3.0	19.7	11.0	12.4	11.2	85	71	57	SE	FSE :	ESE	2 0	8	10	0.8	1_0, a @ir, mtp . 0, ab
57.2	57.6	58.5	14.8		15.0	12.7	20.8						- 1	١.			1 ′	1 -		91.2	mit @ "-1, 6)?
57-4	57.4	58.6	14.8										91				2 3				P T AUS SW.
01.3	61.1	00.2	15.2	19.7	16.4	10.1	21.0	10.9	13.0	13.7	87	70	96	SE		SSW	10	7	10	0.2	1 - p, 111 0°
59.8	60.1	59.7	17.0		16.0	15-2	21.0	10.9	1.5	10.4	85	44	75			ENE	3 8	7			
57.2	55.6	55.5	17.4	22 1	16.5	273	20.3	12.1	12.3	12.2	84	79			3 N :	ENE	9 2		10	ا ده ا	1 0, 10
					10.3	15.1	19.6	12.7	13.0	134	56	65	96	S						1.7	1, 111 @ "- 1, p T wit @ "-1,9)
53.2	53.3	54.3	15.5												7						
					1411		44.0	11.7	9.6	10.2	89	65	86	SSE	3 WSW	SW	0 10	7	2	3.0	1 N. P. @ ". 1, a T sm SY
137.7	757.7	758.0	17.1	20.1	16.8	12.0	21 4	126	10 -		0.		. !		1						
	63.6 57.0 59.8 56.3 48.2 55.8 61.2 57.5 63.4 69.9 51.1 59.5 53.2 57.2 57.2 57.3	63.6 61.2 57.0 57.9 56.3 53.2 55.3 58.3 61.2 61.0 57.5 59.2 58.3 61.2 61.0 57.5 59.2 58.3 61.4 61.1 56.2 57.5 59.2 58.3 58.3 58.3 58.3 58.3 58.3 58.3 58.3	9,00 (1.2) 59.2 59.2 59.3 59.6 59.5 59.5 59.5 59.5 59.5 59.5 59.5	9.06 (0.2) 99.2 19.6 19.6 19.6 19.6 19.6 19.6 19.6 19.6	9.06 (1.27 96.2 19.6 19.5) 9.07 9.09 10.5 18.0 14.0 9.08 10.5 18.0 14.0 9.08 10.5 18.0 14.0 9.08 10.5 18.0 14.0 9.08 10.5 18.0 14.0 9.08 10.5 18.0 18.0 18.0 9.08 10.5 18.0 18.0 18.0 9.08 10.5 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0	9.06 (0.2 96.2 19.6 19.5 21.0 21.0 21.0 21.0 21.0 21.0 21.0 21.0	90,6 61,2 593,1 794, 24,3 18,4 18,5 16,5 18,7 18,7 18,7 18,7 18,7 18,7 18,7 18,7	90.6 61.2 95.2 19.6 19.6 19.1 19.1 19.1 19.6 19.6 19.6	90.0 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	90.6 61.2 50.2 69.4 69.4 69.4 69.4 69.4 69.4 69.4 69.4	610 612 622 623 624 625 625 625 625 625 625 625 625 625 625	90.6 60.2 90.3 10.6 20.6 10.4 13.1 14.0 14.0 11.5 13.3 24.5 10.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12	90.6 6.1 90.2 10.6 10.6 10.1 13.1 14.1 14.0 14.0 11.5 13.3 8. 93 91.8 12.4 13.5 14.6 14.6 14.7 75 93 91.8 12.4 13.5 14.6 14.6 14.7 75 93 91.8 12.4 13.5 14.6 14.7 15.7 15.6 14.7 15.6 14.7 15.6 14.7 15.6 14.7 15.6 14.7 15.6 14.7 15.7 15.7 15.7 15.7 15.7 15.7 15.7 15	9.30 9.31 9.32 9.34 9.35 9.36 9.37 9.	90.0 60	9.06 6.0.2 9.3.1 9.3.2 9.3.4 9.4 1.3.1 1.0 1.4.0 1.5.1 3.3 \$1, 53, 79 NE N. 1.5.2 9.3 9.4 1.5.2	9.00 6.	9.16 6.0 6.0 6.1 7.4 12.1 10.8 12.1 11.8 14.0 11.5 13.3 \$1 6.3 70 NE 1N JNE 2 8.0 70.8 12.1 11.8 14.0 11.5 13.3 \$1 6.3 70 NE 2 1N JNE 2 8.0 70 NE	90.6 61.2 61.0 61.4 61.5 61	9.00 6.	\$\frac{6}{6}\$\frac{6}{6}\$\frac{7}{6}\$\frac

September.

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Wilhelmshaven.

1897. Hôbe des Barometers über dem Meer == 8.5 Meter, Oestliche Lange von Greenwich == 05 32 35. Polhôbe == 53 32 N Schwere-Korrektion für den Luftdrack von 760 mm == 4-0.58 mm

Datum.		Bas	rome	ter.	I.	uft - I	empe	ratu	r.	Fe	bsoli ucht keit.	ig-	Fe	inti- ucht keit.	ig-	und	Richtur Stärke Winder	e des	W	Bes		Viedersching.	Bemerkungen.
å	1 8	54	2 "	81	8*	3"	80	Mini- mem.	Maxi-	8*	2"	8"	8*	2 .	8"	80	2"	8"	54	2"	80	ğ	
12340	75	0.3 4.6 6.6	50.9 54.4 57.9		Cº 14.4 16.6 14.6 10.5 12.5	C ⁰ 17.1 18.7 19.4 13.4 13.8	15.2 15.2 14.4 8.8 11.8	11.8 13.5 12.0 9.9 7-3	C* 19.0 19.3 19.8 20.2 15.0	10,6 10,9 8,9	tion 11.3 10.0 11.5 7.8 7.6	10.6 9.7 11.2 7.3	88 75 88 94	78 62 65	83 75 93	SW S	SW S	SSW SW SW SW SSW	6 0		3 10 10	0.5 0.0 4.2 6.6 18.4	n & 11 0° n, p 0-ch. 12**p
6 7 8 9	4 5 5	8.5 4.6 7-3 9.1	49.1 56.6 58.0 59.7	50.4	13.2 12.5 9.9 10.2 11.5	12.8 13.5 13.5 14.0 14.6	10.3 9.3 8.5 9.0 13.2	11.0 8.7 7.3 6.4 6.3	14.4 15.9 13.8 14.0 14.1	6.7 δ.0 δ.0	10.0 6.9 7.2 7.0 9.1	7.5 7.5	88	91 59 62 59 74	79 91 92	W	WSW	NW WSWS	3	3	3	8.9 1.8 1.1 0.1	16. (11 ⊕b., mig. ¬ mit ⊕1*) n, tg. ⊕b., 111 ⊕2. n, a. p. ⊕b., 111 ⊕2. n, a. p. vinign ⊕2. t. △. s. a. p. vinign ⊕2. t. △. s. a. ⊕2, 17 ⊕4, ab. ⊕tr. t. △.
11 12 13 14 15	7	1.8	71.4	71.4 71.7 71.1 70.0 65.6	12.0 11.7 13.0 13.8 12.6	14.5 14.9 16.0 14.9 13.4		9-3	15.0 14.5 14.9 16.2 15.5	9.6	S.3 9.6 8.7 8.7 10.4	9.3	87	68 76 64 69 91	\$6 96	ENE S SE I NW S W I	NE NNW N NNE	NW a	5		10	0.0 1.1 1.1	
16 17 15 19 20	5 5	1.8,	52.5 49.9 50.6		13.2 10.6 9.9 9.9 11.2	16.5 16.2 15.0 12.6 11.8	12.5 12.5 11.7 10.7 8.9	9.2 8.0 8.9 8.9	15.9 17.0 16.5 16.8 14.2	8.7 8.9 8.0	9.0 9.7 8.6 9-3	9.9	91 92 98 88 86	72 65 72 80 91	82	SW S	S	SW 1 SSW 1 SE 1 Still 6 WSW 6	8	10	10	0.1	1, ==", 1° ⊕, p, 111 ●*.*
21 22 23 24 25	5 5	5.1	59.0	46.8 54.1 53.2 60.0 68.0			15.4	8.3 8.3 10.7 11.8 11.8	14.2	8.0 10.2	\$.8 \$.4 \$.8 12.6 \$.9	9.5	98	78 70 70 89 65	91 90 83	W SW 6	WSW3	SW Sull a	10 2 10 10 10	10	9 10 10 2	5.8 3.3 2.1 0.2 0.6	n, frün, I. tg. mehrf. • 1. '16. 2" n, tg. mehrf. • 1. 6 1. 6 1. 6 1. 2 frült, I • a mehrf. • blüen, 5P artg. • (Nebenssanst, frült, I, a • 1. m in Hor. III, ab. •
26 37 28 29 30	666	6.3 8.1 1.7	67.0 66.0 61.2	63.9 68.5 64.4 60.8 36.6	14.6 12.2 9.8 11.7 13.3	20.3 15.3 14.8 14.9 18.8	10.6 12.4 12.5	10.2 11.0 7.7 10.4 12.0	20.3 15.8 14.8	8.7 9.8	8 2 9 4 11.5 13.3	S.9 10.8	96	75 01	85	SSW 1 WSW 1 SSE 2 ENE 1 ESE 2	NW 3 E I	SSW 2 NW 2 E 3 ENE 3 SE 2	10	7	9 0 0 0	0.0 0.0	$1 \triangle_{+} \bigcirc \bigcirc$ in Hor, $m_{\mathbb{R}} \bigoplus p \oplus r_{+}$ fish $\Longrightarrow^{n}_{+} 1 \triangle_{-}^{1}, \bigcirc \bigcirc$ in Hor. $1 \triangle_{-}^{1,n}, p \bigoplus_{+} 10^{\circ} \bigoplus r_{+}$ sh. \subseteq 1 , $m_{\mathbb{R}}$, Π , Π \bigcirc in Hor. $(P \nmid)$ n_{+} fish, 1 , n_{-} $\Longrightarrow^{1,n}_{+}$ Π \bigcirc
Vin sel	75	9.0	759.2	759.2	12.3	15.2	12.2	9.8	16.0	9.5	9.4	9-5	89	73	90	2.8	3.1	3.1	6.0	6.4	7.0	68.7	**) and linke Nebensonne, Stück eines (1), sawie Sonnenpfeiler,
	01	.4.	ber.	*****							v	X741	ha	lm	o h	aver							†) Boden in 4.1
	O				Barom	eters	über e	dem A	leer =	= 8.j	Met	er.	Ocst	liche	Lā	nge voi		wich = = +0.5	5 mt	32 ⁴⁸ n.	35°.	Pol	höbe = 53° 32′ N.
3 4 5	1666	7.8 0.6 4.2 5.3	62 6 62.3 69.0	759.6 64.2	12.8 11.8 9.6 8.8 7.0	0° 15.1 12.6 10.5 10.8 10.1	14.0 11.8 8.4 8.3 7.9	11.9 10.3 7.1 7.5 6.2	19.6 16.3 14.0 12.8 11.0	11.0 7.4 7.8 7.3	\$.4 9.0 6.2 6.4	11.4 6.4 8.0 5.3	100 72 58	97 78 95	96 63 97 65 82	WSW I	N N S NE NE	NW SESE OF NE	10 10 10 2 2	10 5 10 3 7	10 4 8	0.0 0.3 7.4	m_i früh, l_i H_i $p = 1, 1$ m_i $\bigoplus_{i \in M} \operatorname{col}_i$, m_i $p : H_i$ $p : $
7 8	17	1.8	72.4 71.0 65.9	72-3 70.6 64.9	7-5 2.9 6.8	9.2 9.6 11.8	6.7 7.8 7-3	5.9 0.9 5.2	10.1 9.5 10.2	1 4 4	5.6 6.5 6.7	6.6	80	65 73 65	53	NE still e	SE	WSW:	0	a	10	0.6	1

							Schwe	re-Ko	rrekt	ion f	ur d	len L	uftå	ack	von	760 snm	= +0.5	ms	n.			
-	l nn	min	E m	C*	Ce	C+	Co	C+	Lean	ecen.	-	Prog.	Pros.	Pres.	1	1	1	1			Name of	
1			750.6		15.1	14.0	11.0		11.0						WSV	i N	a NW 1	10	10			n, früh, 1, 11, p == 1.4
	60.6	62.6	64.2	11.8	12.6	11.8	10.3						78		NW	3 N	a NE a	10	5	1	0.3	mtg. @sch.
-	64.3	62 0	60.7	9.6		8.4	7.1	14.0	1 4.3	0.4	80	1 55		67	SE	25	IESE 4	10	10	10	7.4	1, a
- 2			72.2		10.8	8.3		14.0	7.3	9.0	3.0	89	64	65	NE	5 NE	6 NE	2	3	4		n, früh 🚳
7	03.3	09.0	73-5				7-5	11.0	7.3	6.4	3.3	85			NE.	4 NE		2	7	8		
,	14.2	72.9	73-5	7.0	10.1	7.9	0.2	11.0	0.4	0.4	0.5	1 0	09									
6	73.5	72.4	72.3	7.5	9.2	6.7	5.9	10.1	6.1	5.6	7.0	79	65		NE	4 N	SENE :	1 2	1			1.0
7			70.6		9.6	7.8	0.9	9.5	1 4 8	6.5	6.6	85	77	53	Still	e SE	I WSW:			10	0.9	1 == ", acts 5P
8	67.6	fis o	64.9	6.8		7.3	5.2	10.2	6.3	6.2	6.0	85	65	70		3 SW		10	9	10	0.6	a 🔘 . 🖈 🗇
0	61.1	61.5	62.8	3.1		7-3	4.5	12.0	6 1	7.6	6.0	92	89	90	SSW	4811	3 W 2	10	10	10	3.9	früh, p 11 Otr., 10 U
10	63.6	62.0	61.3	7.4	9.8	0.0	4.8		7.2	8.2	2.8	0.1	92	92	SW	2.55W	3,88W 2	10	10	10	1.3	a, a @", i, iii 🔾 001 in Hot.
				7.4	.9.0	9.0										· man	Jew .	١.			10.7	früh. tg. @sch, 1, 111 @tr.
11	54.4	53 9	52.0	10.5	12.0	9.4	8.7	10.5	9.1	7.2	7.7	96	69	58	SW	3 WSW	2511	1.9	10	10	10.3	n, früh, I, II. 16 @
12	30.1	52.8	54.1	7.0	8.8	5.9	6.1	12.6	7.3	6.8	6.2	98	31	90	WSW	4 N W	6 11 214 3	10	. 9	10	10.0	a, a. mtg. @h., I''p T. 7°p &
13	52.7	53.1	53.6	5.5	5.1	4.3	4.1	10.3	6.4	6.1	5.4	96	92			4 11.511	1 11 211 3	110	10	3	2.3	n @sch., 31º @tr.
14	50.9	57.7	56.4	4.4	9.0	7.8	3.1	7.2	5.5	6.0	6.7	\$9	70	85	211.	3 22 11.	2 55E 1	10	3	10	0.0	CO2 in Hor, a T
15	55.6	55-3	55.7	9.4	17.1	11.2	7.5	10.6	3.2	10.7	9.2	93	74	93	S	3.5	z SSE	1 2	٥	-		103 10 1111 0
															Low	\$SW	WSW:		5	8	0.3	aTD.W. 1 A. P . 61 Ort.
16	55.8	. 37.5	61.2		17.7	13.4	7.9	17.1	7.4	11.0	10.8	89	73	95	SSW	4.0	ISSE 1	1 2	1			1,0
17	66.0	6 06.4	66.4	9.0	16.4	10.9	8.3	18 3	8.6	9.0	9.5	100				3 SW	2 WAW	1 2	2	10		1 = 0,1
110	05.5	65.4	67.0	9.7	15.2		. 8.6	16.6	1 5.9	11.9	10.7	99	70	97	Still	e Still	oNNE :	1,6	10	10	6.0	früb. f, tg. 1925 1-7, p. 111 @
19	67.9	66.4	65.7	10.2	13.0				9.3	10.8	9.3	100	97	99	NW	3 XW		1 3	2	2	1.3	of Otr., et @ bee.
20	69.0	69.8	71.1	9.4	12.4	10.5	7.4	13.1	8.1	7.2	7.9	92	6.5	84			1	1 -	-	-		
		1	77.2							١		1	88	2.	NE	NNE	ENE :	10	9	10		I ₁ a 200 ¹ , I , △
22	15.0	70.5	11.2	7.2	9.7	8.8	7.2	13.1	7.6	7.9	7.1	31		5.4	EXE	2 ENE	2 E 1	10	1	10		
1 33	70.0	74.6	74.0	8.0	9.3	8.4	7.8	10.0	0.4	0.8	0.0	82	6.	91	F.	(E	4 E 4	9	3	3		412 ⊕
2.3	73-3	72.0	71.9	7.0	8.8	7.2	6.4	9.6	6.2	0.5	0.9	91		91	ENE		2E 4	i	4	0		
20	72.0	73.0	73.2	7.0	9.6	6.5	6.4	9.3	6.8	7.1	0.0	91		99	F	4 E	1E	10	1	10		u, ab. = 1.2, 1 ,
-3	74.0	72.9	72.9	5-7	10.7	6.1	5.0	9.6	0.7	7.3	6.9	99	1			1	1	1				(rib. i. a ser'
26	73.7	77 8	74.1		9.6			10.7	6 3	80	9.2	98	So	96	SE	3 SE		10				t
27	74.6	73.0	72.6	4.5	10.4	7-3	4.2	10.0	6.2	2.4	6.0	83	78	96	SE	3 SE		0		10		1, a, 11 mm 1,1
25	71.0	70.1	70.0			6.5	2.5		2.5	6.5	6.9	o.S	87	93	SSE	s SSE		10	9	10		
20	69.2	68 6	65.2	3.1	7.0	6.1	0.0	7-4	13.0	6.5	6.7	100		96	SSE	2 Still		10	2		0.1	ILI., A. A. Illook Her.
		68 4	65.8		7.3		1.1	7.8	1 4.9	6.6	6.2	96		98	SW	2 SSE	I SSW I	10	1	2		11, (D. a
				1.7	7.4	4-5	6.1										1272192 .	J.,		10	0.1	a Bodenses, früh, I == 1, II 🔾
31	70.9	71.4	72.3	1.5	5.5	2.5	-0.8	7 8	6.0	6.2	5.5	98	93	92	Still	o NE						
																			1.6	6.6	64mme 45-7	
tri.	766.2	766.2	766.5	6.7	10.8	8.2	5.8	11.8	6.9	7.8	7.4	92	80	90	1 2	7 2	.3 3.3	1	3.0		45.7	

November.

Wilhelmshaven.

1897. Höhe des Barometers über dem Meer = 8.5 Meter. Oestliche Länge von Greenwich = 0^h 32^m 35^h. Polhöhe = 53^a 32^f N. Schwere-Korrektion für den Lastidrack von 760 mm = +0.58 mm.

latum.	Ba	rome	ter.	I.	uft-7	rempe	ratui		Pe	bsoh uch keit	tig-	Fe	lati ucht keit	ig-		Richtu I Stär! Wind	ce des	w	Be	ing	erschlag.	Bemerkungen.
2	84	2 "	8*	84	2 P	8"	Mini-		84	2"	80	8"	2 8	8	80	2 P	8"	84	2"	80	Nede	
=	min	man	01-101	C.	C4	C+	C+ I	C+	1480	mm	en in	Pros	Prop.	Pros	1	1		1		-	me	
1	773.9	773.8	774.1	3.4	4.4	3.2	1.9	5.8	5.5	5.8	5.2	95	03	90	ENE	3 ESE	2 SE	4 10	10	10	١.	I, II was
2	73.4	72.5	72.3	2.2	3-4	3.2	2.0	4.5	5.1	5,2	5.2	94	88	90		3 SE	1 ESE	3 10	10	10	1 .	1, 11 ==*
3	71.4		70.7	1.9	2.2	2.2	1.8	3.5	3.1	4.0	4.8	96	91			3 ESE		10	10	10	١.	1 == 1, s, 11, p 00
4	69.8			3.0	3.5	2.4	1.9	3.0	4.9	4.8	4.9	87	82			a SE	SESE .	4 10	10	10	١.	
5	68.8	68.5	69.5	-0.8	5.2	-2.1	-1.2	3-5	4.2	5.7	3.9	98	86	100	SSE	1,8	1 W.	1 2	0	10		I, H. 161, eb. au 14, 1
6	70.1	70.6		-1.6	4.2	1.9	-2.5	5.4	3.9	5.4	5.2	96	87			o E	INE .	10	10	10	0.1	a, 1 mm 1. V, 11, 111 =
7	72.5		72.6	4.4	4.5	4.0	8.2		5.7	5.6	5.0		89			a SE	ESE :	5 10	10	10	١.	
8	72.5		73.0	0.1	5.0	1.1	0.0	4.7	4.2			90	74			s SE	&ESE .	4 1	0	0	١.	1 -0
ė			74.8	→o.5	6.6	2.0	-1.1		4.0	5.2	4.9		71			4 SE	2 ESE .	4 0	0	0	١.	٠ ـــ ١
10	75.4	74-5	73.5	1.3	5.6	0.2	1.2	6.6	4.6	4.7	3.6	91	69	78	SE	4.SE	ESE .	5	1	2		اب ا
11	70.9			-3.7	2.0	1.3	-3.8	6.0	3.0			89	69	. 75		SSE	SSE:	3 3	1			
12	63.9			4.6	8.8	8.4	0.8	4.6	6.1				93	86		28		4 10	4	10	0.2	I, a 2007, a 200. @. p O:
13				8.4	11.8	9.0	6.6		6.6			81	76			4.5	3 88W	4 10	6	3	1 .	a (und Nebensonera.
14	57-4		54.7	4-4	11.0	7.1	4.1	12.3	6.1				82	91		2 S	1 SSE :	3 1	1	2	1.7	
15	52.2	55.8	64.6	10.1	6.8	4-3	7.1	12.0	8.6	4.7	4.5	94	64	73	SW	NNW	4 W	5 10	10	4	4.4	früh, a. mig. 0 *-1, 111, st
16			70.3	2.2	5.7	3.6	0.9		4.5	5 4	5.3		79	90		ISW	1 WSW	9 2	10	10		1 -, mg. (f)
17	67.6	05.9	64.1	1.4	6.3	7-7	1.1		4.7	5.9			83			2 S		3 10	10	10	0.3	1
18	61.9	60.9	68.5	10.0	10.7	7.8	6.0									2 S.W	*WSW		10	2	1.4	100 1.8 in Hor., 11, p == 10
19			75.2	3.9	9.6	6.5	3.6		6.0	7-3	6.7		83				WSW.		6	9		I OQ in Her.
	1			9.0			6.2	10.0	8.1	7.3	6.9	95	So	94	11.7.11.	3 N W	4 W	4 5	3	0		
21	77.7			9.0	9.8	9.0	6.1		8.3	8.7	8.3	97	96	97	WYW	WSW	2 SW	10	10	10	١.	1, 11 OO 1 In Hor., p. 111
22	77.6	76.5		8.2	9.4	7.0	8.0	10.1	7.7	7.9	7.4	94	89	on	WSW	2511	2 SW .	110	10	8	1 .	früh. 1 mm. 11 00 in Re
23			68.8	7.1	8.9	6.8	5 9	9.5	7.1		7.2		91	98	WSW	WSW	4 NNW	10	8	10	1.1	früh, Imme", HOOis Hot., Th
25			73.7	3.9	4.8	2.6	3.7		5.3		4.9		79		NNW		1 NW :	5 10	7	7	1.8	früh, I . a. p @ b. nit.
-	1 1			0.4	1.9	-0.5	0.2	6.2	8.7	2.7	3.2	57	50	71	NE	2 NNE	3 NE :	2 0	i	0		n mit
26			67.6	-3.4	0.1	-0.5	-4.2	1.9	3.2	3.3		91	71			3 SW	a SW	٥٩	10	10	3.3	1 - 4 4 *
27 28	00.0	>7.7	34.8	1.3	2.2	4.4	-1.6		4.8	5.2	6.1		98	98		SSW.	2 SW		10	10	5.4	n -W . 1 CO in Hor., a, 11se
28			42.8	3.0	5.8	4.9	2.1	6.8					94	96	SW	SSW	38	6 4			12.3	1. 11 Oco tu Hora mite filt
30			43.4	1.6	3.2	3.2	0.4	5.8		5.4				65	WSW	ANNE	7 N	9 3	3	9	5.6	1 0. €, frål * b., t€
-				1		5.2	0,0	4.7	4.7		6.3			95	SW	4 SW	SSW	6 9	10		2.2	frül * , a . mtg. p, 111, al
tel	766.2	703.6	705.7	3.2	5.9	4.1	1.9	6.8	5-5	5.9	5.5	92	83	89	3	2 2	8 4.3	7.0	6.7	7.2	59nna 39.9	*) p. 161 @ 0, 13-24 _15
	1			1					i			i			ĺ			1		1	1	ee) 111, ab. @0,1
-	-	_	_	-	-	-	_	-		_					1					i I		1) 37-107

Dezember.

Wilhelmshaven.

1897.

Höhe des Barometers über dem Meer = 8.5 Meter. Oestliche Lange von G

_							Schwei	re-Ko	rrek	ion	für é	len 1	uftd	ruci	von	760 mn	n =	wich == = +o.s	8 m	32 m.	35-	Poi	lhôhe = 53° 32′ N.
	mm	mm	121700	Co	Co	Co	Ca	Ca	m10	the con	costs	Pros.	Prop			1	-		1	1		emin	1
	742 0	744.6	749.7	4.4	3.9	3.0	2.3	6.8	5.0	5.6		96				s WSW		****	1				
2	58.4	62.0	65.2	1.0	1.2	0.2	0.8	4.4	1 6	3.9	2.4	90	94	95	NE	3 11 3 11	1 3	NE S	10	8	10	2.1	1 00.00-12
3	67.2	66.7	66.3	-0.7	-0.3	-0.2	1.0	1.2	3 .	3.9	3.3	92	87	74		2 VVE	- 5						n, 1 . L . *. p Nebensian
4		66.2		1.0	1.8	1.4	-0.6	1.1	3.3	3.9	3.0	01		83	NE	3 NE	3	NE 1	0	3	0	٠.	1
5	66.5	65.6	64.5	1.6	0.6	1.0	0.0	1.8	4.0	4-1	3.8	31	78	74	NNE	4 NNE	3	NE 3	6	10	10	0.0	1
	. 1	-		1			0.9	1.0	3.0	4.0	4-7	96	96	96	NE	SNE	2	ENE 2	10	10	10	1.6	1 @tr., mtg., 11, p - * *. p mit 6
6	62.8	63.0	63.5	0.7	1.1	1.3	0.5	1.5	1 4 7	4-7		-0			Serve.	1_	- 4						
7	61.8	62.3	\$5.8	1.6	3.6	2.7		1.6		4.7	4.0	98	94	96	SSE	2.5	2	SSW 1	10	10		2.5	1, 11, 111, 1g. am *.1
8		40 4		6.3	6.0		2.0	6.3		5.1	5.0	98	87	89	SW	4 SSW	2	SSW 5	10	0	10	9.7	**,L. = ".1100,
9	41.0	41.5	43.7	2.1	4.1	4.1	1.4	6.0		5.9	4.9	90	85	94	SW	2 88 W	3	SW s	10	6	9	1.2	n, I, p, 111, ab. 00 ". 1, 111, ab. 14."
10	48.3	49.0	46.5	3.8	4.5	2.0			4.0	5.5	5.7	1 89	90	93	58 W	68	6	SSW 6	0	- 0	10	1.7	1 1. te., 111, ab, feiner @
					4.5	2.0	3.6	4-3	5.6	3.6	4.8	93	89	91	SW	3 55W		SSE 4	oı li	10	10	3.8	a, p @. 1 00 ie Hor, Hi C
11	\$8.9	39.9	42.9	1.2	5.8	5.6	0.5	4.6			١					1	- 1						
12	52 5	54.5	51.3	4.7	4.4	3.0	4.6	6.3		6.8	0.0	96	99	97	SE	18		SW :	10	10	10	8.5	n, früh * , 1 00 in Hor., a, 11,111
13	56.9	58.5	57.6	1.1	2.8	2.4	1.1	5.1		5.6	5.5	80	90	96	WSW	1182	2	S 2	0	7	10	7.4	u. ab. 60 ltr. mm - G
14	55.4	54.7	55.4	7.1	7.0	6,6	2.4			5.5	5.1	96	98	93	SW	4.8	3		3			2.7	
15	53.4	57.0	60.3		9.0		5.8	7.1		7.0	5.8	99	04	80	SSE	3 55E		SE 3	10		10	1.2	n, a . l OO in Hor.
17					9.0	0.2	5.8	8.7	7.7	7.0	6.4	93	81	90		1 88W		SW 4	10			2.1	
16	64.9	64.2	65.6	4.4	7.7	8.5	3.4	0.0	٧.							1	- 1		7.		1 4	i	
17	67.6	67.3	68.0	4.8	9.6	6.8	4.8			6.0	0.0	97	85	79	8	3 5	- 2	SSW 4	10	6	2		1 00 in Hor.
18	67.7	67.5	67.8	4.8	6.4			91								3 88W		SW 2	2	1 4	3	1 1	1 II con in Hot.
10	70.2	70.6	71.3	3.7	6.8		4.7	9.8	6.4	7.2	7.4	100	100	100	WSW	rsw		WSW	1,5	10	10	0.5	
20			76.2		2.5		2.3		3.7	5.8	5.6	0.5	78	80	NW	2 NW		N s	1	8	10	10.3	manufacturation
					2.5	0.6	0.5	6.8	4.9	4.6	4.0	87	82			a NE		ENE :	1 3		2	١.	1:-
21	78.6	79.0	80.0	1.1	1.4	-0.2				- 1				. 3			ů	DAG 1	1 2	2	2	٠.	
22	78.9	78.3	77.1	-2.5	0.8		0.5	3.1		4.0	3.6	85	78	79	E	2 E	- 1	ENE :	110	10	5	1	
23	74 5	74.5	74.2	2.0	2.1		-3.1	1.5	3-5	4.1	4.2	02	85	80	S	2 W	- 6	WSW :	1.0	10			1 1.1, I, II OOL 1 in Her.
24	73-4	72.7	72.4	0.6	1.6		0.2	2.3	4.7	4.5	4.3	89	84	0.2	W	3 W	- 3	WSW	1.3	0	3	٠.	I CO in Her.
25	72:2	72.2	72.5	-1.3				2.0	4-4	4.4	4.3	0.2	85	92	W	3 Still		WSW				١.	L CO in Hor, 11 == *
- "					0.3	-1.2	-1.6	1.6	3.5	4.2	3.1	02	80		WSW	· CW	0		10	8	10		1, p = 1, 111 00 in Her.
26	71.5	70.5	60.0	-4.4	-0.5	-1.8	-4.3											214 3	10	. 0	0		1.) = ', iii \(\in \) is the
27	66.5	64.8	63.7	m0.8	2.3			1.1		4.0	3.8	95	90	96	SSW	rSSW		SSW 4			10	1	1 1.9
28	61.8	61.0	60.8	3.6	3.8	1.3								73	SW	48	- 2		10		0	٠.	las mai
20	61.1	182	56.5				0.6	3.8	5.1	5.5	5.0	87	0.2	7.8	~W	. 42						1	
30			50.0	4.3	6.6		3.0	5.5	5.8	6,0	6.6	80	81	5.5	SSW	. 4						0.3	1, a, p @4, 11 OO
					8.0	6.7	4-3	7.8	4.9	5.3	6.2	70	65	84		45	3		10	10	5		seit loviiii
31	48.9	48.8	40.3	5.8	7.8									~4	1000	13	- 3	9 1	1 8	10	10	2.8	p, 111, ab. @
Mite	. 1		. /-3	3.0	7.8	5.7	5-4	8.3	6.8	6.8	6.1	99	86	90	S	25	3	Q .	1				n, feith @
rel	761.2	761.3	761.6	2.5	4.0	2.0									1	1	°		1'0	9	9		n' tean @
				1 213	4.0	3.0	1.4	4.7	5.2	5.3	5.0	92	57	58	2	6 2	2.0	2.0	150		60	Senso	*) III, ab, 🛂, 🖽, seit 10f

Januar.

Rügenwaldermünde.

1897.

Hôbe des Barometers über dem Meer = 30 Meter Oestliche Länge von Greenwich = 15 5° 32°. Polhöhe = 54°26' N.
Schwere-Korrektion für den Luftdruck von 760 mm = +0.64 mm.

	tum.	Ba	rome	ter.	1	nft - I	Cempe	ratur		Fe	soir neht keit	ig-	Fe	elati ucht keit	ig-	und	Rich Stă Win	rke	des	w	Be	ing	Nederschlag.	Bemerkungen.
ŀ	ا څ	8"	2"	80	8"	2 ^p	8.0		Moxi- nom.	8"	2.7	81	S*	2 0	80	8*	2	P	5"	80	2"	8"	lede	
t	۳Ì	010	esm	men	Co	Cu	Co	Ca	C+	enen	ebin	shra	Pros.	Prot.	Pros	P. Carrier	T	-		1-	T .	1	200	
ı				763.8		2.8	3.0		2.4	5.2	5.6	5.4	98	100	95	SW	SW	8	VW	2 10	10	0	1.4	m, früb bin 13P, I, 11 mm, zeitw. @
E	2	69.8	71.9	73.0	2.8	3.0	2.1	2.6	4.2		4.8	5.0	84	85		NNW	e NN	W 3	N	2 0	0	0	1.1	sb. ~~
ŀ	3	70.2	68.1	68.2	2.0	1.6			3.0			4.3		94	80		a N		ENE	1 10	8	0	0.5	011p-019, 211p-211p @0
ŧ.	4			67.9		-0.6			2.2	4.5	4.3			98		Ю	ıΕ			1 10		5	0.6	u. **a-910a, 9**a-110 - 4-0-1
ŀ	5	70.4	71.4	72.5	-1.6	-1.4	-2.6	-4.1	0.0	3.8	3.6	3.5	94	88	94	Still	0.5	13	still	0 10	10	8		
ı	61	72.7	72.6	72.5	-3.6	-2.8	-4.4	-3.7	-1.3	3.3	3.3	3.0	93	So	91	SE	ESE		ESE	7	10	0	١.	
Ł	÷	71.7	73.9	75.0	-5.4	-6.0	-4.9	-5.4	-2.6	2.7	2.5	2.8	90		60		2.6			3 10			100	
L	8	75.6	75.3	74.8	~4.1	-3.4	-4.6	- 6.5	-4.1	3.1	3.3	2.8	90	91	88		2 B			10		10		
ı					-7.8										Sı	ESE	ESE	6 1	ESE	6 10	10	8		
н	io	68.9	68.8	69.2	-10.4	-8.6	-10.2	-10.7	-6.4	1 7	1.8	1.7	83	79	83	ESE	ESE	6 5	ESE	5 10	5	0		
١.	,,I	68.6	66.8	61 9	-12.0	-9.4	-8 9	-12 4	-8.5	1.5	2.0		85	75	80	ESE	ESE		euv.			10		
		61.4			-6.4			-9.2		2.6			02	SS		ESE				2 10			0.7	
		56.3		56.5	-3.9			-5.3									SSE							* HILda, 14 * q. OCH.I. * a
				61.4	0.5			-2.3		4.2				go		XXW	XXX	C .	still	0 10				n *
	15	63.4	64.8	66.0	-1.0	-0.6	-1.6	-1.2						90	94	SSW :	2 N W	13	titl	0 10	10	10	0.8	
١.	6	6-8	65.0	6. 6	-1.4	0.8	0.7	-3.5	-0.4	3.9	4.2	4.7	9.6	87	06	ENE	W	. 1	2	٦.,	i.,	1.0	0.1	100,9}*-9*** **
			64 2		1.0		0.9						96		94		ESE			110				100' 11-1-1 X
н				65.3				-0.2			4.4			95	08	ESE				2 10				1
				68.5				-4.5		2.0	2.5	2.5	88	Š2		ESE		11		2 5		10	1 :	
					-7.0									85		S	SSV						0.1	a. p * br., ab. **
I.				40.2	-0.7	_, ,		-6 :	-0.1				88	90		WNW	NIE	1	w	10	110		4.0	(18p-4 P ★, △, 11, ab., 11 ★
					-7.2										82		SE	- 1		9 10			1.0	
	13	10.8	40.0	to 1	-5.6	-40	-2 E	-81	-5 4	2 5	2.0	2.4				ENE								
					-2.4							3.5		94		ENE				2 10			5.0	n -¥-, 1111a 400 p -¥-0
	5	44.4	43.6	43.0	-2.2	-0.8	-5-5	-2.7	-2.t	3.8	4.0			92	98	Still	NX	N 2 .		1 10		10	2.8	n, fruh bis to, I. 414p bis Ab. *
١.	6	10.0			-7.5				0.8				97		100		NW		sw	1	10	1,0	2.3	u, früh ble 11**a, 1, rw. bi? u. 13P.
2		47.3			-7-5	-3.0	-4.2	-8.0	-3.8	2.5	3.3						S			4 10			0.2	
Ľ	3	47.2	47.0	45.4	-5.0	-1.7	-0.6	-6.0	-2.1	7.5	3.3	5.0	97			SW				3 8				
					-3.5									92	62	3811	'M'	- 33		110		10	0.5	n. früh - 1 00 (Schneehibe 1)
					-5.9									93	100	111.	SW		SW					brik, \$120-105, 12-27p, 11, 127p-322p
1	- 1							-				-			0.	DOT.		2	a	١.			0.7	# *, ab., III *
																ESE	120	2						
N.	1	760.0	759.8	760.1	-3.8	-2.4	-3.2	-5.0	-1.4	3.3	3-5	3-4	93	90	92	2.	1	2.5	2.	8.9	8.7	7.8	31.4	4) 24 cm), su. 6 4 u. 11 5 * 4 /

1897.

nar.

Rügenwaldermünde.

Höbe des Barometers über dem Meer = 3,0 Meter. Oestliche Länge von Greenwich = 1° 5° 32°. Polhöhe = 54° 20′ N.

- 1				1	£10	676	Ca	1 00	C+	men	ram	enen '	Prot	Prog.	Prog.		- 1		1				TIVES	
٠l	2720		-1-	0.0					1.	4.5		****	30	07	OF	2511	118	will a	ESE I	10	0	0	0.1	frib, lis 914, 1 × 1, 1, 1100
:1	(30.7	134	7 75	2.0	-7.3	-9.5	-15.0	-9.0	-1.7	2.5	2.8	1.2	90	.97	95	243	110	SE .	FSE :	10	10	10	0.5	a V, I, II OO [\
:1	400	44	7 *	6.0	-10.2	-7.4	-6.2	-17.2	-5.9	2.0	2.0	2.7	97	100	93	VNV		W	VW S	10	6	10	1.2	a, gara - 1010 - (Schneedecke)
3	40.2	49	0 5	1.6	-1.4	-2.6	-2.5	-7.6	-1.4	3.7	2.5	3.0	90	74	er.	V.W.	11	VVW	N.	7	7	0	0.2	P . * . ab. * . bidg 37 ce
31	24.0	33.	5	8.5	-1.6	-1.0	-4.3	-3.7	-1.4	3.1	3.9	2.0	70	90	20	2.78	36	211	VET .					1 444
																			ESE 1			- 1	٠.	
61	08.0	1	6 -	1				.0 -			. 8	+ 6	2-2	51	So	ESE	43	SE I	ESE 6	2	S	5		= V
-	55.6	36	. 3	7.0	14.7	-9.3	0.6	-13.7	-9.1	. 8	2.0	2.0	00	8.	01	ESE	a F		E 4					
																			Still o			0		
ĭ	24.6	1	3 1	3.0	-11.0	-0.0	-14.5	-11.7	-0.2	1 9	2.0	1.4	97	-3	Sh	ESE	1 8	SE .	SSE	0	10	10		errg. = in Sec. a, p (1). ab. C
21	18.0	10.	9 0	0.9	-19.8	-7.0	-7-4	-20.1	-7.5	9.9	1.9	2.2	23	13	0.0	3	. 1	VSW.	WSW	10	2	0		1 00, 10]*-0;*
									-4.4								1		1					
٠l	\$6.5	1 85	2 5		0.2	0.7	0.	-0.3	0.8	4.6	4.5	4.2	06	02	90	WSW.	3 1	Y :	WNW:	10	10	9		
21	24.	1 33	2 3	7.7	-0.2	0.7	0.4	0 3	0.0	4.3	4.0	4.0	80	St.	84	Z.M.	4 3							
3	57.5	22	2 3	30	-0.3	0.2	0.2	-0.4	0.3	4.0	4.0	4.0	02	06	0.2	WXW	21	Y .	11. 3	6	10	10	1.4	2[P-5P × 0
4	41.3	50	2 3	4.7	-0.8	0.1	0.1	-0.9	0.3	4.0	9.4	9.3	08	84	Si	11.	8 3	NE .	NNE .	10	7	10	0.4	*** 1 00,3 P-51 P * "
5	68	30.		0.4	0.8	-1.0	4.2	-1.0	1.1	4.0	3.4	2.5	80	8.	\$2	NIC.	1 3	W 1	SINKE	10	10	7	0.0	n 💥 , a, p 💥 fl.
6	75.5	73	1 6	7 5	-7.1	-20	-18	-61	-2.1	2.0	2.1	2.1	82	85	52	NW	2 1	ISII.	WSW	10	10	10		n.frábbistotoman.HOO.HI.a
7	64.8	6.5	0 6	7.3	0.7																			n, selt früh anhalt. I. II. III g
۶l	70.2	20	2 6	·	-0.1												2 1	VSW.	SSW 1	10	10	10		
ا ہ	68.6	68	7 6	2.7	0.9	0.0																		früh, I, ab. OO
ó	67.0	67.	0 0	2.3	2.4	4.4	1 2.0	-0.5	2.7	7.1	F 2	4.0	02	84	\$6	3 W	25	W :	2 SW 2	10	7	0		100
						4.4	2.9															1		frith bis of , I see, 11 000
1	63.1	59.	7 5	5.7	2.4	2.8	3.1	2.5	4.7	5.5	5.5	5.4	100	98	95	111.	25	SIL						
-1	58.7	64	o' 6	2 9	0.6	0.8	1.0													10	10	10	0.0	n, früh bis 920n, I. I 'op bis Ab., I 🔾 [11] 🚃 7[2-9]2, I (
						1.1	1.0	0.5	1.4	4.8	5.0	4.0	100	100	100	W	1 1	17.11.	2 WSW:	10	10	10	2.0	t, 11 00
4	66.0	68	1 7	0.0	2.6			2.0	2.0	2.3	5.0	4.7	96	06	01	WSW	4.3	V (11.711.0	10	0	0	a'a	100 (111 = 11 - 21 111
51	69.1	65	4 6		1.6																			
							3.2	3.3	2.7	7"	3.4	-	1	1					lucar.	10	10	10	1.1	202, mm111,11,0 A nid dist. @ n
6	56.1	57.	5 S	9.7	3.3	3.2	3.2	3.1	5.4	5.8	5.8	5.8	100	100	100	M.S.H.	3 1	ism	Went.	10	10			= #66.100 117-217,11d
						3.3														10		**		
5	65.7	66	3 6	5.6	0.3	1.2		0.2	3.5	4.4	4.5	4.6	94	91	96	11.	2/	Lett						
																			3.0	7.0	7.4	6.5	Sinne 12.1	
8	701.4	761.	6 76	1.9	-2.9	-1.5	-2.6	-4.5	-0.3	3.7	3.8	3.7	92	9.8	91	2.	.0	2.5	3^	1.3	, "	1	13.1	
1			Ė	- 1				1	1		- 1		i			1	- 1		1					

Rügenwaldermünde.

1897. Hohe des Barometers über dem Meer = 3.0 Meter. Oestliche Lange von Greenwich = 16 5m 32c. Politone = 54c 26' N.

Schwere-Korrektion für den Luftdruck von 760 mm = +0.64 mm.

Patum-	Ba	rome	ter.	1	uft-T	етре	ratur		Fe	nch keit	tig-	Fe	elati ucht keit	ig-		St	htur ärke nde	e des	wö	Be	ing	erschlag.	Bemerkungen.
2	8*	2 F	8"	S*	2 *	80	Mini	Musi-	50	2 9	8"	8"	2 9	80	84		2"	80	80	2"	80	ind	
٦ì	min	8010	Mile	Co	Ca	Co	Co	Ce	4000	forath	1010	Pros	Prog.	Prot.	-Chinas	T		1	1	Ì	i i	mode	
1	757.2	757.1	755.9	18.6	19.4	17.9	16.0	26.8	14.4	13.6	13.1	90	81	86	SW	2 W	SW	WSW:	3	4	3		
2			58.1	16.4	17.7	17.1	16.2	20.5	10.0	11.5	11.0	78	76	76	WNW	\$ 35		W	9	3	1		e . 🕰
3	59 6		56.3	16.1	17.6	15.9	15.2	18.3	10.2	10.4	10.9	75	69	81	11.7.21	4 1			4 4	2	4		n
4	53.6	53.0	52.7	16.0	17.1	13.7	12.1	19.0	9.9	9.5	9.6	73	65	82	11.	I.W		WSW	7	10	6	4.3	p. späteb. @+1
5	54-3	56.4	57.1	15.1	15.8		12.4	18.3	9.8	9.2	8.7	76	68	69	MNA	6 11.	-	W	7	8	10		4 @. 91º @#66e.
6	55-5		53-3	13.5	17.0	16.4		16.0					89			484		SSW :			10	2.1	
7		50.N		15.9				18.2					54	73	SW	2 SV		WSW	10	10	5	11.3	frub bis ratg melet, I @", p
8				14.2		14.7	11.1	17.7	9.2	9.4	9.1	77	71	73	SW			WSW:		5	i i	1 .	
9	61.4	61.2	60.4	14.5	15.9			17.7				65		80	W	4 Sti	11 0	WSW	5	10	10	0.1	P @*
10	61.1	62.0	62.1	15.2	16.6	15.7	13.4	16.6	11.0	8.8	95	86	63	74		ı W			10	2	3	0.0	16874 @GF
11	62.8	64.4	65.0	14.3				16.7					76	78	XW	4 83	V 6	N :	7	6	10	0.0	
12				15.0		16.2	14.3	17.0	10.4	11.3	110	82	79	80	NNE	5 .1.	E e		9	0	1	١.	fråli @"
13			62.2		17.9	16.7	15.3	17.4	11.1	11.1	11.0	81	73	77	NNE	5. X I			1		7	0.1	_
14				15.6			15.3	18.8	11.3	12.3	12.1	86	87	92	N	5 N.	E e	NNE 4	10	8	10	3.8	früh, mrg., 1, a 🐠
15	52.7	54-3	54.0	16.1	18.9	16.3	14.6	18.6	12.5	13.4	12.6	91	83	92	SE	2,81	Y 1	E	10	10	10	6.8	n . a, mig., p . o.t
16	52.6		53.0				14.7	19.5	12,0	12.0	12.5	87	79	87	WNW	W	NW:	Still	8	6		١	
17			56.7				13.4	19.3	12.4	14.0	14.3	90	81	93	ESE	2 N	1	NNE I	10	4	10	13.6	a früh == , 1 00, p
18				16.2		16.0	15.9	22.8	13.0	12.2	12.7	10	90	93	NNE	2 13	W 1	W 1	10	to	10	2.1	fruh bis 910 @. I. p @"
19				17.2			15.1	17.4	12.8	11.9	11.4	88	82	83	1880	4 55	W 4	SW 1					. O. P O.
- 1	54-7			17.4				18.9					68	79	S	ı Ni	. :	ENE I		8			m spatate @* [mehrl. [C n. 60. 111 u. spater
11				21.5	22.0	17.8	87.1	23.2	146	15 3	14.6	22	78	06	ESE	4 NY	u .	NE I	10		**	9.7	o S to SW, 124p T to E, p.
12	53-5	55.8	57.1	18.0	20.5	19.4	16.9	25.1	14.1	14.0	14.7	02	78						10				ab. O", spittab, Bodentun
23	59.5	59.9		17.2		18.6	14.0	21.5	13.2	12.3	12.6	01	79			N		Still	7		10		0 a @0, 67-030p [3
14	59.2	59.6	60.4	17.7	18.8	17.6	15.3	21.6	13.4	14.2	116	So	88			NI	. :	NNE :	1.4	6			fidle is the
15	61.2	61.1	60.4	17.9	18.2	16.8	12.6	19.9	13.4	11.2	17.2	28	85	02			NW:	NAME OF		10		0.0	spatab, Borleussan
ш								(1 '			03			911				10			[meist, 11 , spitsb. Bot
6		57.9	58.2	17.8		17.3	13.0	19.0	13.3	13.2	12.9	88	96	58	S	2 11:	515	W	2	10	0	6.2	o _ u lis 5**a == , 11]?-
7	57.7		56.1			17.4	12.4	22.3	12.0	11.0	12.5	185	71	85	SW			Sill	8	10		0.3	· - · 0'
:\$				17.4	13.6	17.1	14.2	20.1	12.5	11.0	11.3	80	82	78				NNE :			8		8 -Car 15% Or.
19	59.2	00.3	0.10	17.5	18.4	15.0	16.0	19.0	11.9	12.7	12.5	80	80	52		IN	E .	NNE				0.0	10:
30	60.2	59.8	59-3	17.6	18.2	18.0	17.6	18.7	14-4	14.8	15.0	96				e NI		ENE				6.3	mrg., 100 °, 123p-34P, 11 am. 4
18	58.4	57.8	57-5	17.2	24.0	19.0	14.3	18.6	13.4	12.2	13-7	92	55	84	SE	SF		Still	1.	١,	110	0.3	p CO, 6tp tes nach 111 um 5P @", apitati.
it-				16.5									78		2.								
	-	1				. ,		. 2.3	1		-2.0	1 34	10	04	2.	9	3-4	2.3	7.5	7.0	7 4	58.4	

August.

Rügenwaldermünde.

1897. Höhe des Barometers über dem Meer = 3.0 Meter. Oestliche Länge von Greenwich = 1h 5m 32°. Polhöhe = 54° 26' N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.64 mm enen enen tous 18.0 755-9 755-4 755-3 19.3 17.8 85 94 FNE I NE 92 93 NNE 2 NNE 84 89 NNE 4 NNE 85 95 SSW 2 W 17.3 24.2 13.8 14.1 14.2 10 6 1.1 56.9 57.4 58.9 62.6 64.5 64.9 **65.0** 64.8 64.3 17.2 19.6 14.0 14.2 13.8 4 NE 10 10 0.6 filt, a. p @" 19.0 17.0 16.6 18.7 81 2 Still 0 " ____, nb. Buden 0 19.6 17.8 11.6 19.2 13.3 14.4 14.4 65.0 64.5 64.0 94 95 82 a Still n ___ nb. Boden 15.6 20.7 13.3 13.5 12.6 19.8 82 NE 2 NE 79 4 NE 0 n __ 63.3 62 2 61.6 17.1 23.7 20.8 11.7 12.4 13.1 14.8 21.3 86 ESE 61 2 NE 3 E 61.7 24.0 14.2 13.1 15.1 28.0 15.3 15.4 14.5 27.2 13.7 14.1 14.6 0 0 . . 10.1 27.0 19.31 15.2 2 58 W 86 10 90 Still 61.1 58.9 56.5 20.4 6 10 ... 24.4 22.0 16.5 86 74 SE 68 53.6 53.6 53.1 20.9 24.0 18.4 1 Still o SSE 7 0.0 n _____, \(\), nb. \(\)\sigma^*, p \(\)
n \(\)_, gigen Mig. \(\)\sigma^*, p \(\)
s mehrl. \(\)\sigma^*, spatab. \(\) 18.4 75 86 63 53.7 55.0 57.2 08 10 7.8 17.6 21.4 18.1 14.3 12.9 13.3 14.2 92 SW aSW 2 SW 10 1 10 0.0 62.5 60.7 62.6 19.2 16.4 17.0 21.6 12.9 12.2 12.6 Sq WSW 4 WSW & SSW 0.0 a @", ab. B 61.7 60 2 59.4 18.1 25.8 20.6 20.4 13.7 14.0 13.6 89 1 SSW 1 SSE 4 W 4 WSW 62.0 63.8 64.0 57 0.5 . _ 18 0 20.0 18.2 26.7 11.8 12.1 13.5 64.4 63.9 63.5 früh @° 16.3 21.7 17.6 11.2 20.5 SS W INNW ESE 63.0 61.6 59.7 17.7 21.7 19.2 12.8 22.1 . o 1 -00 12.5 13.6 12.9 83 78 SE 2 NE 7 10 0 ء ے۔ 55.1 53.1 61.0 62.1 55.9 61.1 20.0 27.2 18.5 15.8 14.9 15.6 13.5 86 28 WXW 58 84 SE 9.6 7 16.8 19.4 16.4 16.4 28.6 12.3 9.0 12.0 11.5 12.2 12.0 SW & W 58.5 57.2 56.3 56.6 55.8 55.5 54 57.2 56.3 18.6 2 88E 7 5 25.0 19.7 14.4 20.7 3 72 2 SW 2 SE 10 19.0 8 17.2 14.2 25.3 12.6 15.3 14.1 SSW TESE : Sull 10 10 9.2 a ___ a.p. @o.c. r bisnach Ill @ 20 58.9 59.5 16.9 18.6 16.8 16.1 20.4 WSW4 WNW2 Still 12.3 11.5 10.0 70 10 5 3 58.7 56.2 55.0 52.6 52.7 52.7 54.0 55.5 56.6 57.8 58.5 59.5 61.1 60.8 60.9 16.0 18.9 11.9 10.0 11.7 22.5 12.8 10.2 9.9 20.0 10.0 10.1 11.0 22.2 \$8 SSW 28 16.9 10 22 10 0.4 19.4 15.7 22.5 14.8 00 SSW 2 WSW 4 SSW SW 4 WSW 4 SSE o Q, spitab. & 14.7 10 8 5 15.1 81 & WSW & SSE 19.3 86 3 16.0 10.5 15.8 11.1 12.0 12.2 SSW INW 13.2 19.6 15.9 9.7 19.5 11.0,12.4 11.4 98 ONNE 2 E n △ und 1/2 7/2 = 1 00 Still 0 61.6 61.1 61.2 15.9 19.5 17.0 12.2 20.1 12.0 11.8 12.2 So 61.3 61.5 70 ESE t Still o Still 0 0.2 n "C., p 🚳", spátab. 🐒 16,4 16.0 12.1 21.3 12 0 12.1 11.2 20.4 11.1 12.9 11.7 20.5 11.0 12.2 13.8 86 28 62.9 62.2 61.9 13.8 19.8 60.8 60.1 60.1 16.0 22.0 59.5 59.3 58.9 17.2 20.1 75 ESE 2 E PE PESE 8 0 n -Q-19.8 16.0 11.2 20.4 ESE B ō 17.2 11.6 20.5 16.7 14.6 22.3 30 95 VSE 2 E 7 * 0 14.6 22.3 13.4 13.0 13.6 Still GESE 92 74 96 SW 0 96 57.2 55.3 54.3 16.8 23.6 17.6 12.7 20.3 13.2 14.0 12.3 93 65 SSE SSW & WSW 0 10 n 34*p-519 [5. ab. @u 5 759.5 759.3 759.3 17.3 21.2 17.7 14.0 22.1 12.6 12.8 12.9

86

September.

Rügenwaldermünde.

1897. Hôle des Barometers über dem Meer = 30 Meter. Oestliche Länge von Greenwich = 1° 5° 32°. Polhühe = 54° 26′ N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.64 mm.

Datum.	Ba	rome	ter.		L	aft-T	empe	ratur		Fe	nch uch keit	tig-	Fe	lati ucht keit.	ig-	1111	Rich Sti Wi	irke	des		Be-		richlag	Bemerkungen.
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1 2 3 4 5	55.5 56.6 54.8 56.4	53.9 57.1 54.9 54.3	57- 57- 55-	15.	7 8	18.0 21.8 19.7 19.0 14.0	17.2 18.0 17.2 14.4 14.2	8.9	18.3 23 0 20.0 19.2	9.6 10.6 12.6 7.4	9.9 13.3 12.2 13.2 7.8	13.4 12.4 7.9 8.7	81 73 78 94 70	64 69 71 51 66	73 87 85 64 73	SW SSW SE	3 W 1 S W 1 S W	9		100	10	10 10	0.0	ab. 6" meg. 1, a 6", spitals 6 " [7, 6, ser. 6"tiles, spiter p oil. 6"1, 11, 111
7 8 9	46.8 51.6 56.4 61.2	63.7	54 58. 65.	12. 12. 11. 11.	6	14.4 13.0 13.2 13.7 14.1	12.0 13.1 13.4 11.5	7.7	13.9 13.4 14.0	7.8 6.9 8.8 8.9	6.6		75 65 87 85	69	80 71 70 86	11.2.11 MAM 11.2.11	8 W 6 W 1 NN	W 9	NW 8 W 5 ENE 2	3 0	10 5 7 0	7 3	17.9	n. 2, p (b., 319 [] mit () u. (früh, ig. () *65-n, I, II
13 14 15	68.6 69.6 68.5	70.2 68.6 69.6 67.6	69. 68. 69. 66.	11. 14. 12. 10.	5 5	- 1	11.7	11.2 6.4	15.6 16.9 15.8 15.7	9.7 9.1 9.8 9.5	9.6 9.6 9.8	10.3 10.0 9.7 9.5	95 74 91 98	70 73 74 76	90 83 85 94	E NNE Still SSW	2 EN 2 NV 6 NE 1 NN	W	E 2 NW 2 Still o	6 - 0		8 3 0		a 🛆 , ab. Bodra
16 17 18 19 20	56.7 54.8 54.8	55.1 54.9 53.9	59.6 54.5 55.1 53.1	11. 9. 10.	8	14.7 16.0 14.8 18.8 17.0	9.7 12.4 13.8 10.0	10.0 5.5 8.2 12.2	15.2 14.5 16.6 13.2 19.0	8.3 7.2 9.2 10.5	7.7 8.5 10.1 10.2	6.6 10.1 10.0 7.8	8i 83 95 95	87 56 68 62 71	74 95 86 86	SE SE ESE SE	2 SE	E 2 W 3 W 4	ESE I	ž	7	10	1.1	n früh. 1 00 c1*a-93*a, 1, spitab.
21 22 23 24 25	48.4 53.1 57.0	50.6 52.8 59.0	47.6 52.6 54.6 61.; 67	12.	2 2 4	11.5 13.6 12.3 14.8 15.0	11.2 13.1 13.0 14.4 13.8	9.9	17.1 12.9 13.9 13.3 15.1	9.2 8.4 10.3	9.6	7.8 8.5	91 97	80 83 88 90 90	69 76 96 88	SW SW SW		W	W 6 SW 6 WNW2	10	7	10	0.3 2.9 5.6 0.1	a, mig. 💮 ^{p. j} . zeitw. in Böen, früh, a, p zeiter. 🏈 ^a u 🍩 ^a , G ²² a – Tɨ ² 💮 u 🞰 p 🍩 ^a
	63.1 67.1 65.7	64.6 67.7 64.7	65.4 65.3 67.3 64.4	14.	6	17.0 14.5 13.4 12.8 13.8	13.7 13.4 11.8 8.6 7.8	13.7 12.0 5.2	16.2 18.2 15.2 13.7 12.9	8.0 7.5	9.9 8.1 8.S	S.2 S.2 7.8	92 75 94	81 81 71 81 59	93	W	3 W.	W ₂	ESE 2	3 10 2	10	0 0		n bis 64 = n \left\{\cdots\} _ n \left\{\cdots\} _ n \left\{\cdots\} \text{sw.}
Mit. soil	758.8	758.7	759.1	12.0	0	15.3	12.9	9.9	16.1	9.1	9.5	9.2	87	73	83	3		4.0	3.2	5-5	6,0	4-7	100.T	") @6.,5P—5**p@, ab.,111@ اللال 11 ") ▲3, ab.,epittab.@.11,111_1

Oktober.	Rügenwaldermünde
OKUDEI.	Trug Ch warder En and c

1897.

Höhe des Barometers über dem Meer = 3.0 Meter. Oestliche Länge von Greenwich = 13 5m 32. Polhöhe = 54 26' X.

							Schwe	re-Ko	nrekti	on f	ur e	en L	ultd	lruc.	k von	760 B	m == +0	54 m	m			
-	1 som	f mem	- mm	1 429 1	C+	Co	C+ 1	Co	nom 1 8	mer	mm I	Pros.	Pros.	Pror.	1	T	1	1			10000	
1			4 756.5	8.0	17.8	12.8	5.7	14.0	6.7.10			83	68	63	ESE	28	2 Still	8	6	0	0 1	" _
2			0.60.4	12.2	9.6	9.6	11.9	18.1		7.6		78	86	7.3	11.7.12	4 1.7.1	SINNE	10	10	10		R, A, p @2, 1
3			7 65.6	8.8	9.1	5.8	8.3	12.8	5.8	5.2	5.7	60	61	84	N	3 NE.	2 ESE	7	4	10		120-30 +
4	65.9	67.	9 70.6	6.0	9.1	6.4	4.6	9.7		5.8.			67	84					10	6	1.1	p @ tz., ab., 111 @
5	73.7	73-	7. 73.6	4.6	8.4	5.8	4.0	9.2	5.2	5.2	5.6	82	63	82	ESE	2 E	2 ESE	7	3	٥	0 4	
6			3 71.7		6.4	5.0	2.6	9.0	4.0	4.6	4.6	83	64	71	ESE	éE.	PESE	1 10	10	10	0.0	n @
7		60	4 69.5	6.0	8.1	7.8	3.6	6.0	5.2		5.0	75	35	62	NNE	6 NNI	NNE	10				friile @1r.
8			5 65.1	9.6	10.4	0.8:	5.0	9.7			6.9	73	711	76	NNW	5 N	5 N	10		8	0.1	
0			0 62.4	4.6	9.6	0.5	2.4	10.6		6.6	7.4	89	74	84	S	181	2 W.	2 3	7	10	0.4	trib @ . 120-90 @. A. nubler
10	62.0	62.	3 62.8	6.1	9.7	9.6	5.5	10.3		7-3	7.6	97	83	86	SW	4 11.V	MA-IV	9 8	10	9	7.5	A, p geitu.
11	58.9					. 1						91	81	nf.	SSW	2 55 1	Week	110	10	10	1.5	frith, LILpoo, 312 pbin Abrent @ 1
12			8 54.4 9 49.3	7.5	9.6	8.5		10.3		7.3	7.5		78	0.2		3511	6 3 11.	6 8	8			n@, früh ⊆ InNW, aw. 524.101@*.
13			9 51.7	6.8	9.1	6.4	6.5	9.0		6.0		87	70	90	SW	8 SW		B 10	8	10	2.1	الله المال (111 ماهم ((110 ماهم المام)
14			7 59.5	5.6	10.1	7.4	5.2	9.9			6.7	88	76	88	SW		N's SW	8	3	4		
15			3 61.5	6.8	16.1	9.4	3.6	10.2	7.1			96	67	92	5	2 551	3 SSE	1 6	3	0		n .Д., ♥,100
-						-	- 1								SE	28	2 SE	ıl o	0	0		a A früh, I oo
	62.4			7.8	16 5	10.3			7.61	0.0	8.9		97		S.	NW	1 Still	0 0	7	0		n, fröh == 1 00, 411p*)
17			8 68.9	7.2	11.9	7.8	6.1	16.6	7.3 l	1.6	7.9	90	92		SE	2 Still	o'SE	1 0	0	0		n, früh bis s'a, 1 mm, a, 11, p. **)
10			5 67.9 1 66.0		14.8	10.3	56	12.1	9.1	0.1	9.1	100	100		SSW	ISW	2 W	10	10		27.2	n
20			4 65.8		10.9	10.0		11.2	8.3	8.9	8.7	94	96	95	NNE	4 N	a NE	4 10	10	10	7.2	n, früh bis 11 14, 1 @. mtz., 11.
	1		1	9.5	10.2	10.0	9.2	14.2	1	1						s NE	3 NE	10	10	10		n @
21	71.9	74	4 75.9	10.3	110	10.1	9.8	10.3			8.6	90	91		NE N	2 25	VINNE	2 10	10	10		
22		75.		9.2	9.4	8.8	8.9	11.3			7.1	75	78		NE.	NE	z Still	0 7	3	10		n 🕰
23			9 73.4	9.8	10.3	9.1	5.1	10.0			8.4	94	92	90	UNK	IXW	1 11 1 11	2 10	10	10	٠, ا	
24		74	73.8	8.8	9.4	9.6	8.0				5.2	92	93	93	NW	2 11.3	WIWNW	1 10	10	10	. [n, freh, n 🚃 111, spátab. 🖂
			9 73.9	9.4	9.2	8.6	8.8	10.1	8.7	0.2	0.0	99	73								1	a, früh ==
26	74.0	74.	6 75.8	7.3	8.9	7.6	7.2	9.7	7.4	76	7.2	98	89	93	NNE	2 NE	1E	1 10	10	10		u, nee
27	10.9	76.	9 75.8	6.0	7.3	7.0	6.0	9.0	6.4	6.5	6.5	ĝ1	86	87	S	1 SW	2 SW	1 10	0	10	1 : 1	früh, I, s. p OO, at. Bod.
28			4 73.5	5.7	7.0	3.1	4.9	7-3		6.4		90	85		SW	1 W	ISE	1 3	0	6	1 : 1	a, friih, 1, ab. 00
29	73.0	71.	8 71.7	1.8	10.6	6.4	1.3	7.0			6.2	95	69	87	SE	18	SE	1 5	1 8	0		" früh 1/1 p. 1, 11 00
30	70.3	69.	6 70.1	3.4	10.5	5.0	2.6	11.0	5.5	7-7	0.2	95	81	95	212	1	1	1.	1	1		n, frish, I CO. 9**x - 12P ===.
31	69.9	60.	6 70.4	0.8	7.9	7.4	0.7	10.7	4.8	7.2	6.3	98	90	82	SE	1 XW	2 N.N.W.	1 0	10			11, p. st. 00
					7.9							1					2.6 2.	0 7-4	6.0	7 2	State	7 bis noch 101 ==
-B	1706.7	766.	7 766.9	7.0	10.3	8.2	6.0	10.9	6.7	7.5	7.2	89	So	89	2	.5	2.0	11.4	_	_	59.3	

November.

Rügenwaldermünde.

1897. Höhe des Barometers über dem Meer = 3.0 Meter. Oestliche Länge von Greenwich = 1h 5m 32°. Polhöhe = 54° 26' N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.64 mm.

Absolute Relative Richtnag Niederschlag Re. Fenchtigund Stärke des Luft - Temperatur. enchtig-Barometer. wölknag keit. keit. Windes. Bemerkungen. Mini- | Maxi-2F SF 2" 80 28 80 28 81 84 80 28 80 90 81 83 8E t Still 0 Still 81 82 83 WNW2 WNW3 NW 86 81 91 E 1 Still 0 Still 93 80 92 ESE 2 SE 2 ESE 2 ESE o Still 72.8 773.6 773.9 6.0 7.9 7.1 8.0 6.3 6.4 6.2 10 10 10 73.7 73.3 72.6 72.5 72.9 73.8 74.8 74.4 74.5 6.0 6.1 5.9 5.8 6.1 6.5 10 10 10 6.4 8.0 1 Still o Still 10 10 10 11. p 🔾 3 5.4 7.0 5.3 7.4 0.6 2 ESE 7 10 n ے ہ 5.4 5.3 5.4 42 5.4 46 94 83 92 ESE 1 SSW 1 SSW 10 e was to be till on 72.9 71.5 71.8 1.1 -1.1 0 0 5.4 5.7 5.5 5.0 5.5 5.6 6.8 6.9 98 1 Still n, früh bis 1120,1 mm, 11, p, ab OO 6 0.8 4.8 95 71.0 71.4 72.7 3.0 3.9 5.0 95 ENE N NE SE 2 ESE 6.1 2 E 2 N 2 NE 7 6 8 . 0" 75.1 75.7 75.9 74.6 74.0 74.2 5.2 2.4 3.0 5.9 92 70 91 70 4.0 1.4 78 83 4 Still 0.0 76.6 78.5 82.4 97 81 2 ENE 10 0.4 q 75.5 22 10 28 SE 0 n -10 82.1 -1.8 0.6 -2.8 -1.0 3.6 3.1 3.0 90 64 0 79.6 76.4 74.6 69.9 67.1 65.5 62.6 61.3 61.1 61.1 60.8 60.6 57.2 52.8 55.3 0.2 0.6 2.6 2.6 79 74 SSE 2SSE 4 SE 0 55 2.6 2.6 79 55 3.1 3.8 90 67 5.3 4.6 87 67 5.9 4.9 87 73 5.2 3.8 85 67 12 -6.0 0.1 -6.5 0.2 2.6 2.1 4.4 90 67 87 67 78 S 2 SSW 3 SSW 73 SSW 3 SSW 4 SSW 5 10 10 . . . 3 13 1.4 7.9 4.6 -0.3 10 10 8.0 82 8 2 SSW 2 SSE n 1. a 000 14 0.8 4.4 73 0 2.8 5 7.6 53 8 2 SSW 3 W ó 10 الله ab. 6', 111 الله ab. 6', 111 15 1.1 1.0 8.3 5 85 85 NW 3 W 4 NY 74 94 NNW 4 WNWIS 96 98 SW 4 WSW 6 W 91 90 W 3 SW 6 W 65.9 67.8 67.9 67.1 68.4 68.3 60.6 58.6 60.0 64.2 64.4 63.0 60.5 63.1 65.1 3.3 4.9 5.0 4.6 5.0 4.8 6.1 7.8 7.6 7.0 6.9 6.9 5.8 6.0 5.9 4 NW 16 3.2 3.6 3.0 7.8 27 0 0.2 n. 111 @ 17 5.6 5.2 7.6 71 89 3 0 5.6 0.5 10 10 10 2.4 n 山山 (g., 1, 11 〇〇, a, p 〇° (11 川山), spātab, 〇° 1, 11, 111 山山 WWW 8 WWW 9 XW 8 7.3 8.3 91 10 10 10 10 20 7.5 7.2 7.2 69 76 77 4 0 0 7-5 NW 4 WNW4 W 3 WSW4 W 5 W 5 SW 7 WSW8 NNW1 72.5 73.5 6.6 7-4 7.5 6.5 8.8 5.9 7.0 7.5 7.5 7.5 7.3 7.8 7.2 3.4 81 00 0 21 70.1 7.2 91 0 10 71.1 72.5 73.5 73.1 71.5 71.0 64.7 60.3 60.6 59.4 58.4 58.1 61.5 66.3 69.0 7.6 7.5 7.0 98 94 94 10 10 to anhalt, 1, 11, 111, 000 93 49 10 10 1.0 p. 11 @ 11 p. 00 5 10 4.0 srg., 1 @ *, st. △ 23 7.9 8.1 93 10 10 10 NNW 5 NNW 1 N E 1 Sull 6 N 24 3.2 2.0 0.6 3.1 4.9 2.6 2.6 3.3 4.2 2.7 49 87 10 Sull oNNE 25 0.6 1.1 2.0 4.1 94 55 7 10 0 1.4 0 A. X. P X *-1 SWNW6 SW 3.7 4.5 5.4 4.9 3.7 3.8 5.3 5.6 26 69.6 67.7 65.2 2.0 3.0 0.3 0.1 2.0 4.0 69 68 94 NW \$ 10 4 * . p * . _ . III 5 1.3 SW 57.5 56.9 55.2 47.8 46.5 42.9 1.7 2.4 1.2 1.2 3.0 5.0 88 96 100 SW SW 10 10 a hôig mil * . s, p. 111 00 3.7 3.8 5.6 5.7 4.9 5.0 SW 4SW 0.9 4.2 97 03 95 10, 10 10 1.3 + 00 [@. ab. @ 30.7 31.1 33.3 46 6 45.8 48.1 10 n, früh 🚳 , 🛠 , mrg. 🚳", mag. 🛠 " 29 1.1 87 3 5W 0.4 93 7 10 93 NW & SW 30 1.0 1.4 0.0 3.5 4.0 4.7 80 81 6 SW 5 3.0 n . Breen Mig. + ". A .al. ... 65.9 765.6 765.6 spatab, -3.2 5.1 60 5.4 5.1 85 79 3.5 1.0 5.0 85 6.4 70 71 3.2 3.7 20.4 Dezember. Rügenwaldermünde. 1897. Höhe des Barometers über dem Meer = 3.0 Meter. Oestliche Länge von Greenwich = 15 5m 32s. Polhöhe = 54° 26' N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.64 mm. 1 743.2 745.0 749.3 3.1 4.0 2 56.2 59.4 62.3 3.8 2.9 C" | mw | mm | mm | Prot. Prot. Prot. | Prot. | SW | 6 SSW | 5 SW | 4 SSW | 4 3.8 0.6 10 10 10

1.9 6 1.2 6 1.8 6 1.4 6 1.5 4 1.4 5 1.6 5 1.1 5	7.2 66 5.9 67 8.9 68 66.5 66 2.7 63 18.4 56 13.2 53 10.4 56	.4 0.6 .4 1.6 .0 0.6 .1 1. .0 2.6 .0 2 .5 -0.6	0.7 1.7 1.0 2.7 2.2 3.0 0.3	0.0 0.8 0.5 3.8 2.8 0.3	0.5	1.8 1.2 2.6 1.1	4-3 4-5 4-7 4-4 4-8	4-4	4.4	94 94 92	90 88 94	90	E	2 SE 2 ESE	ESE ESE	2 10	10	01		p. III 00 1. s 00
1.2 6 1.8 6 1.4 6 1.5 4 1.4 5 1.6 5 1.1 5 1.7 6	6.5 66 6.5 66 6.7 62 6.9 44 6.8 4 50 6.3 2 53 6.4 50 6.3 6 50	.4 1.6 0.6 .1 1.0 2.6 .0 2.6 .5 -0.6	1.7 1.0 2.7 2.2 3.0 0.3	0.8 0.5 3.8 2.8 0.3	0.0 0.5 0.4 1.7	1.8 1.2 2.6 1.1	4-5 4-7 4-4 4-8	4-4	4.4	94 94 92	90 88 94	90	E	2 SE 2 ESE	ESE ESE	2 10	10	01		
i.8 6 i.4 6 i.5 4 i.4 5 i.6 5 i.4 5 i.7 6	66.5 66 62.7 63 66.9 44 68.4 56 63.2 53 60.4 56 63.9 59	.0 0.6 .1 1. .0 2.6 .0 2	1.0 2.7 2.2 3.0 0.3	0.5 3.8 2.8 0.3	0.5	3.6 1.1	4.7 4.4 4.8	4-5	4.4	94	94	90	E	2 ESE	4 ESE	10	10	10	٠	1.100
.4 6 .3 4 .4 5 .6 5 .1 5	6.9 44 18.4 50 13.2 52 10.4 50 13.9 59	.1 I. .0 2.6 .0 2 .5 -0.6	2.7 2.2 3.0 0.3	3.8 2.8 0.3	0.4	1.1	4.8	4.7	4.6	92	94	06	20			1				
.5 4 .2 4 .4 5 .6 5 .1 5	6.9 44 8.4 50 3.2 53 0.4 50	.0 2.6 .0 2 .5 -0.6	2.2 3.0 0.3	0.3	1.7	1.1	4.8	4.3	0.00						2 SSE.	2 10	10			
.4 5 .6 5 .1 5 .4 5	8.4 50 3.2 53 0.4 50	.5 -0.6	0.3	0.3		4.0					84	57	S	4 SCH					1	4 . 10
.6 5 .1 5 .4 5	3.2 53 0.4 50 3.9 59	.0 0.1	0.3				4.4	5.0	5.4	84	01	96	8	\$ S						
.6 5 -4 5	0.4 50	.0 0.1	-13	0.1			5.0	5.0	3.4	0.7	88	90	SSW	. 6						till -2 1" (0°, ★, 11 (0. 4° bis
-4 5 -7 6	3.9 59				-1.2	3.0	4.2	4.3	4-3	96	92	94	SE	2 SSE		1 4				n ⊜, spitati [At. 6]
4 5	3.9 59			-0.2	-0.2		4.4				-									
.7 6	5.4 50		4.4		-0.8		7.7	5.0	5.0	8.	06	00	25	3 2 W.	3 ESE					
.7 6		.0 0.0	3.5				7.4	3.9	3.4	2.0	60	55	ESE	3211		1 10	10	10	2.5	früh, J. a 🔾, mtz. 🕙*
	2.6 62				-0.5	4.2	1.7	3.4	4.7	40	92	77	ESE	2 N	2 11 7 11	10	10	3	8.6	früb bie?31a . dann bis 1875 *.
	2.1 64	0 2.4			0.2	2.7	4 4	4.0	4.4	93	91	89	SHILL	0 1.51.	2 ESE	2 0	1	10		H
i			7.4	3.4	0.2		3.0	3.3	2.4	91	19	93	SSE	2 515	2 SE	2 10	10	4		100
	9.4 70			3-3	0.8	4.8	4.8	5.9	6.5	nS.	0.		e	ISSW	. 0	١,				
	9.0 68		6.7	4.3	1.6			6.1	2.2	80	84	33	COM	1 2211	3 SSW :	0	0	10		n
-4 6	3.6 62	-3 4-3	4.5	5.4	3.6		5.0	6.4	6 7	06	100	-09	231	2 3311	3 35 W ;	7	5	0		
.6 6	3.7 64	.0 5.0	4.4		4.7			5.3	5.0	6.	100	100	2.11	3 11 21	1211211	8	10	10		1 CO, oje bis Ab., II ees
6.0. 7	0.7 73	.0 i.4					3.4	2.3	3.0	03	05	82	12211	2 771						
- 1			1		***3	3	4.4	4-3	4.0	01	0.2	74	NVE	INE	6 NE	10	10	10	0.6	n, früle (, a bie Meg. naufg
							4.0	2.0	4.1	So	22	5.2	EVE	* XX 1	2 2794			. 1		△ *line.
1.0 7	3-4, 71	.9 2.4	2.8	3.1	0.9	2.9										10	10	10	0.2	ab. *
				1.2			4 7	. 8	2.0	6.4	91	03	S	2011	I.WSW	10	10	10	0.0	ab., 881 @
-5 7	3.6 73	.2 -0.3	0.2	-1.6	-0.1		2.6	7 1	3.9	70	0.4	77	22 11	2 NAP	3 NF.					
.4 7	11.9 70	.8 -1.4	-0.1	-0.1	-2.1	0.3	4.1	4.1	4-4	98	90	96	SSE	SW	o Still					
1.2 6	2.0 65	0 00				- 1										10	10	10	0.2	n, trun ber 91"1 *
0 6	2 9 60	3 -0.0	3.2		-0.2	2.7	4.4	5.3	5-4	79	92	05	WSW	TWSV	V & W	10	10	16		II, ₽, III ○○
6 6	1 6 60	3 -0.																		1.000
1 6	4.0 63	3 0.3	3.0		-0.5	2.0	3.5	4.4	4.5	78	78	78	SSW	1 88 W	a - Gatt .		10			4.00
	4.7 03	3 2.4											SSW	25511	0 X C 1U	1.0	40	10		
,	37.4 37	3.2	4.8	0.4	1.5	3.9	4.2	3.9	3.5	73	63	75	SSW	4 S			10	1		
					-3.0	4.7	3.0	3.7	2.6	81		78	cen		1	1.		-1		
	28 262		1					2.7	3.0	- 1	13	10	Jane	210	1 351	0	2	10		n
6 76																				
	3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 76.3 76.6 73.4 71.8 70.4 72.5 73.6 73.4 71.9 70.3 67.0 68.9 65.7 65.6 64.6 65.4 64.7 63.1 59.4 57.5 55.3 54	1 76.3 76.2 1.2 6 73.4 71.9 2.4 72.6 2.4 71.9 70.8 71.4 71.9 70.8 71.4 72.6 2.4 71.9 70.8 71.4 72.6 72.6 72.6 72.6 72.6 72.6 72.6 72.6	1 76.3 76.2 1.2 1.0 6 73.4 71.9 2.4 2.5 8 70.4 72.6 2.6 3.5 5 73.6 73.2 -0.2 0.2 4 71.9 70.8 -1.4 -0.1 3 67.0 68.0 2.6 3.2 9 65.7 65.3 -0.3 0.9 6 64.6 65.2 -0.4 3.6 1.59.4 57.8 3.2 4.1 5 55.3 54.6 -2.8 1.1	1 76.3 76.2 1.3 1.0 1.3 1.6 75.4 71.0 2.5 3.1 2.5 71.0 71.0 71.0 71.0 71.0 71.0 71.0 71.0	1 76.3 76.2 1.2 1.0 1.3 1.0 1.	1	1	1863 9 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1813 2-9	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1843 25 25 25 26 27 27 28 28 28 28 28 28	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1863 95 1 2 1 3 1 3 3 4 4 5 3 3 5 7 8 5 2 7 8 NNE 1863 95 1 2 1 4 5 1 3 1 0 2 5 4 6 9 1 8 0 7 7 8 5 NNE 1874 95 1 2 1 2 1 2 1 3 1 3 1 3 1 3 1 3 1 3 1 3	186 7 5 5 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	18 3 5 5 5 5 5 5 5 5 5	16	1813 182 183	183 75 75 75 75 75 75 75 7	16

Monatliche und Jahres-Resultate.

Memel.

 $\lambda=1^8$ 24^m 28^s östlich von Greenwich. $\phi=55^\circ$ 43' N. H = 11.7 Meter über dem Meer. $h_1=6.8$ Meter über dem Erdi

Monat.		Ba	romet	er.					Li	ft-Te	upe	ratnı				F	Abs euch	olute tigk	eit.	F	Rel	ntiv	eit.
.donat.	Mictel.	Maxi-	Datesn.	Minj-	Datum	84	2 P	8,0	Tages- Mittel (rgl. Einltg.	Mittl. Max.	Mittl, Min.	Masi-	Datum.	Mini-	Datum.	8"	2"	SP	Mittel.	_	2,		ba
Januar Februar März April Mai Mai Juni Juli August September December December	759-9 755-4 758-2 757-0 764.7 761.8 761.5	776.0 774.9 766.3 770.3 766.6 769.4 762.2 763.3 772.0 773.6 782.2 774.2 782.2	9. 10. 27. 8. 12. 12. 5. 12. 27. 10.	737.8 736.9 735.7 736.2 747.5 750.9 748.0 750.7 737.4 747.7 730.1 744.3	14. 29. 2. 23. 8,	-6.8 -3.6 -0.6 -6.8 12.5 16.3 19.0 18.3 13.2 -6.6 2.8 0.0	9.1 14.9 17.5 20.7	15.0 18.0 18.0 18.0 19.3 17.4 18.0 18.0 18.0 19.3 17.6 3.6 0.1		22.4 22.1 16.6 10.3 6.4	-0.5 3.9 9.0 12.2 15.3 14.9 10.7 5.1 1.4 -1.2	5.1 8.5 18.5 20.8 25.9 26.3 21.8 15.7 9.4 6.1	30, 9. 2.	3.2 5.7 11.7 11.3 4.0 -3.8 -6.7 -7.4	10. 26. 30.	2.8 3.6 4.6 6.5 9.2 10.8 13.0 13.0 13.0 14.7 5.0 4.4 7.4	11.0	13.0	2.8 3.6 4.7 6.5 9.3 10.6 13.0 13.2 9.3 7.0 5.0 4.4 7.4	95 96 88 82 77	72 74 72 74 72 74 72 82 79 91	94 93 94 86 88 88 88 89 89 87	75 75 75 75 85 85 93

Keitum.

anuar 758. 'ebruar 761. 'farz 751. 'pril 757. 'ai 758. 'pril 757. 'ai 758. 'pril 757. 'aui 760. 'uli 757. 'ugust 756. 'eptember 757. 'ktober 764. 'ezember 759.	3 775.4 0 775.4 3 766. 2 766. 1 772. 9 769. 7 766. 3 772. 6 776. 1 776. 2 776.	2, 16, 9, 16, 13, 11, 12, 4, 12, 21, 10,	739.1 742.7 731.0 738.0 745.2 747.4 748.1 747.2 741.0 746.8 721.5 736.5	25. 2. 29. 1. 11. 19. 7. 9. 21. 12. 29.	-2.0 -1.0 2.8 5.2 10.9 16.1 17.5 12.7 8.0 4.6 3.2	14 - 0.8 - 4.5 8.3 13.8 119.1 120.3 1 14.6 1 10.3 6.0 3.8	6.0 16. 5.4 15.4 7.4 18. 2.6 13.6 8.5 8.6 5.0 3.0 3.1 3.2	0.8 5 1.8 5 9.6 15.0 21.3 10.4 22.5 16.2 12.0 7.4	-8.4 -1.8 2.2 3.7 8.6 13.5 15.6 11.1 7.1 3.5 2.0	25.4 25.4 28.8 16.0 10.7 25.4 28.8 16.5 16.0	1. 26. 16. 27. 30. 13. 13. 5. 1. 9. 21.	9.2 13.2 7.4 9.2 13.2 7.9 1.7 -2.4 -2.0	31. 1, 13. 4. 11. 12. 9. 6, 23. 27. 21. 30. 11. 3. 4.	8.8 4.2 5.3 5.9 8.4 11.3 11.0 12.6 10.4 7.5 5.9	8.9 4.6 5.8 6.5 8.8 11.5 11.4 12.7 11.4 8.4 6.3	8.6 4-3 5-5 6.2 8.4 11.1 11.0 12.5 10.2	3.8 4.4 5.3 6.2 8.5 11.3	94 96 94 88 84 82 87 86 95	93 93 93 90 78 74 69 74 73 92 89 89 89		F 0 0 0 0 0 7 8
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Neufahrwasser.

 $\lambda=1^b~14^m~40^s$ östlich von Greenwich. $\phi=54^\circ~24'$ N. H = 4.5 Meter über

	759.8 759.3 766.8 765.3		22. 16. 8. 12. 12. 14. 12. 27.	740.9 743.0 737.3 737.6 747.6 754.0 751.0 752.8 740.8 749.7 732.7 745.7	26, 14, 29, 1, 11, 17, 7, 22, 6, 12, 29, 1,	-3.1 2.0 5 9 10.3 16.9 18.1 18.4	-8.4 -0.3 4.5 8.8 12.0 18.5 10.3 10.6 10.2 4.9	2.0 -2. 2.6 2. 6.1 6.4 10.2 10. 15.8 15.6	0.7 5.6 9.8 13.6 20.3 22.1 22.7 17.7 11.2 6.1	-5.2 0,2 2.6 7.0 10.7 14.1 14.2 9.9 5.4 0.7	8.1 14.1 22.1 23.2 30.3 29.4 29.0 26.0 18.5 10.4	28, 1, 24, 1, 5, 2, 16, 19,	-5.8 -2.5 1.8 4.2 10.1 11.0 4.0 -0.4 -8.3	11. 6. 23. 5. 8. 11. 9. 11. 9. 12. 18. 29.	11.0	3.1 3.7 5.0 6.1 7.9 9.2 12.3 12.7 8.7	2.9 3.5 4.9 5.0 7.7 9.4	3-5 4-9 5-9 7.8 9.6	86 84 87 83 82 71	78 79 72 76 58 70 66 62 77		85 81 54 79 80 66 75 77 74 80
Jahr	760.6	783.4	10. XI.	732.7	29. XI.	7-1	9.6	7.5 7.5	3.0		/**	17. 18. 24. VI.		25. 6. 11.	7.0	7.1	7.0	70	86	73 83 73	86 81	85 79

Kiel.

anuar 'ebruar lärz 'pril 'pril lai uni uli ugust eptember ktober ovember ezember
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Memel.

br = 1.7 Meter über dem Erdboden. Schwere-Korrektion für den Luftdruck von 760 mm = + 0.72 mm,

	I	3ewő	lkur	g.	Nie	dersel	lag.		Z	nhl e	ler :	Fage	mit	:			Zal	ıl de	r Bee	sbuck	tung	en n	it:	
Monat.	84	2"	8"	Mintel.	Summe.	Maxi-	Datem.	● ★ (≥0.2)		△	T IK	100	bet- ter.	trühe.	_1111	N	NE	Е	SE	s	sw	w	NW	C
		8.2		8.0	18.7	4.8		19	19		1				-	1					-		-	1 8
anuar	8.5		7.3			8.7	25.					4	2	19	0	7	10	27	27.5	8	3	22	3.5	1
ebruar	9.3	7.6 8.5	8.7	7.2 8.8	340		13.	14	13	0	0	12	2	12		15	1.5	.7.	7.5	2.5		22	14.5	П
žirz	6.8		6.8	6.9	40.7	7.5	18.	17	9	0	0	12	0	24	1	9-5	5	28.5	24	10.5		1.5	2	ш
pril		7.8			77.8 106.7	14.5		17	3	0	0	7	- 5	16	0	111	14	10	16.5		8.5	11.5		1
łai	7.8	7.6	6.7	7-4		18.4	6.	16	0	1	7	6	0	13	0	23	20.5	16	10.5	5.5	2	5	9.5	1
uni	4.9	5.8	4.1	4.8	8.2	2.4	2.	5	0	0	2	3	- 6	4	0	11.5	8	8	4.5	6	9.5	19.5	23	1
ali	7-3	7.5	7-5	7.4	98.0	17.3	31	17	0	0	3	2	٥	13	0	10.5	12	10	10	4	10	17.5	14	L
lugust	6.8	5-4	6.3	6.2	65.6	29.7	8.	12	0	0	5	0	4	g	0	11.5	16	6.5	11.5	9	0.5	14	14	1
eptember	6.2	6.8	5-7	6.2	84.3	29.7	6.	14	a	0	4	0	0	9 .	2	9	7	4	10	8	17.5	21	10.5	1
ktober	84	7.8	7.2	7.8	66.3	27.3	12.	11		1	11	6	1	17	0	8	15	9	7.5	17.5	7.5	8.5	13	1
ovember .	7-5	6.7	6.0	6.8	48.5	9.4	25.	12	5	5	0	3	1	13	7	6.5	8.5	ς.	6	16.5	7.5	16.5	19.5	1
Dezember	9.1	8.8	8.7	8.9	42.7	10.5	í,	13	9	1	0	2	- 1	25	- 1	5.5	5.5	10.5	16.5	27.5	12	7	4.5	
ahr	2.5	7-3	6,8	7.2	711.5	29.7	6. 1X.	167	59	s	22	55	22	174	12	128	123	141.5	152	122.5	111	148	135	L

Keitum.

 $b_f=1.8~{
m Meter}$ über dem Erdboden. Schwere-Korrektion für den Luftdruck von 760 mm = $+0.72~{
m mm}$.

September . 7.5 6.	5.2 6.0	.8 7.3 .0 6.1	73.9	28.5 16.6	8,	17	0	0	4	0	4	16	0	11 δ.5	5	0.5 3.5	11.5		23.5	11	41.5 5.5
Oktober 6.8 7. November 7.4 7. Dezember 8.0 7.	6.9 7.1 7.1 7.5 7.5 6.1 7.5 7.1	7 7.2 7 7.7	49-4 51-8 90 1 775-8	9.6 21.0 18.8 30.5	5. 10. 30. 7. 22. V.	19 14 11 13	0 0 1 3	2 1	3 0 0 1	0 8 5 3	4 5 3	17 16 20	1 1 5	4 45 1.5 3.5 65.5	0.5 6 5 9.5 79.5	8 6 2 86.5	4 19 20 7	9 12.5 6.5 15	15.5	16	32.5 10 16 11.5

Neufahrwasser.

 $b_r=1.7$ Meter über dem Erdhoden. Schwere-Korrektion für den Luftdruck von 760 mm = ± 0.63 mm,

Januar Februar Mirz April Mai			6.1 5.6 7.4 5.6 6.0 3.1	7.7 6.0 80 6.6 6.5	29.6 10.1 47.7 49.6 83.0	6.2 1.7 8.9 9.6 13.5 1.2	23 3. 6. 15. 1. 8. 20.	14 10 21 16 20 3	17 8 12 1 0	1(1)	0 0 2 6 0	5 3 5 2 8 5	3 2 2 10	17 9 21 13 13	7 4 2 1 1	2 0.5 4-5 14 30.5	7-5 0.5 8 16 21-5 23.5	13 5 12.5 13 5	15 7-5 3-5 2-5 4-5	28.5 8.5 19.5 14 9.5 7.5	11.5 12 6	3.5 33 7.5 5 5 8.5	3 4.5 5 6.5 7 4.5	1
lezember .	4.6 6.2 7.2 5.7 7.4	6.2 5.8 6.8 6.0 8.1	6.8 4.9 9.7 6.5 5.2 7.6	7 2 5.2 4.9 6.8 5.6 7.7	93 5 57.1 24.7 35.4 10.9 21.8	18.5 23.1 6.7 25.4 1.6 9.5	17. 19. 7. 20. 24. 29. 23.	15 14 11 9 14 11	0 0 0 7 6	0 1 0 1 1	2 2 1 0 0	0 0 1 7 2 9	3 5 4 5 3	14 4 4 14 8	3 0 4 2 6	10.5 S 3 8 2 2	13.5 13.5 9.5 9 1.5 3.5	13	3 6.3 1.5 6 7.5	12 17 18.5 21 22 43.5	13 15.5 16.5	7 9 5 6 26.5	3 5 3 5 8 5 5	I T
ahr	6.8	6.7	5.6	6.4	469.4	25.4	20. X.	158	51	7(1)	13	47	44	140	34	97	127.5	103	72.5	221.5	172	127.5	60	11

Kiel.

hr = 1.9 Meter über dem Erdboden. Schwere-Korrektian für den Luftdruck von 760 mm = +0.62 mm.

Morz 8 April 5 Mai 5	.6	7.5 9.2 6.5 5.6 4.6	7-9 6.0 8.9 5-5 4-3 8.4	8.2 5.8 8.9 5.9 5.1 4.8	20.9 30.9 127 8 37.5 45.9	4.7 8.7 13.9 13.4 9.0 9.2	21. 25. 22. 17. 8.	17 8 23 12 13 5	14 5 7 2 0	0 3 1 5	0 0 0 1 2 0	2 4 2 3 1	7 0 4 7 9	18 10 22 9 7	9 1 0 0	8.5 4 3 8.5 13 7-5	7-5 4-5 8 11-5 17 12-5	7 12 12.5 10.5	9 11.5 7 3.5	4.5	11	18.5 12.5 12 15.5	11 12 14-5	13
November 6	0 2 0 5	6.2 6.4 6.5 7-4 7-7	5.5 7.2 7.4 7.6	5.4 6.0 6.9 7.2 7.9	109.9 86.7 117.7 45.3 28.4 39.9 711.5	15.3 14.9 43.5 9.9 15.4 8.3	27. 31. 5. 11. 30. 11.	18 17 16 11 8 16	0 0 0 2 4	0 0 0 1 1 12	10 3 0 0	0 9 5 3	5 5 4 4 1	16 4 11 14 17 16	0 (1) 0 2 4 21 (1)	16.5 6 3 5 2 6.5 82.5	6 4-5 4 13 3-5 6-5	5 10 8	6.5 12.5 18 6	11	18.5 15 16.5 21	26 8 17 12	23.5 5 12 6.5 5.5 5.5 116.5	62

1897.

Wustrow.

λ = 49 35 stlich von Greenwich. φ = 54 21 N. H = 7.0 Meter über dem Meer. h1 = 25 Meter über dem Erübsien

		Ba	rome	er.					Lu	ft · T	empe	ratu	r.			F		olut itigk		F	Reh	igk	eit.
Monat.	Minel.	Maxi-	Datum.	Mini-	Dasem,	80	2 P	8"	Mittel (vgl. Einitg.)	Mittil. Max.	Mint.	Maxi-	Datum.	Mini-	Datum.	8"	2"	sr	Mittal	80	3 P	80	Min
	1010	1000		l term	Pennet	Ca	C+	C.0	C4	C.	C.	C.		Co		1010	10.05	mm	1010				Tres
Januar	759.0	775.2	2.	737-4	22.	-2.4	-1.6	-2.8	-2.4	-0,6	-4.0		1.	-10.0	26,	3.6	3.7	3.5	3.6	91	89	92	31
Februar .	761.8	776.7	16.	742.9				-1.3	-1.6	0.5	-4.1	6.3	25.	-17.0	5.	3.8	4.2	3.9	4.0	94	90	92	31
Marz	758.2		9. 22.			2.7	5.0	3-5	3.4	5.5	1.6		17.	-0.5	13.	5.2	5.6	5.4	5-4	92	86	92	90
April	757.8	770.0		737.0		5.7	9.2	6.6	6.6	9.7	3.7	20.2		0,0	2.4.5.7.		6.5	6.3	6.3	90	74	85	93
Mai	758.5			745.1	11.	9.9	12.1	10.4	10.3	13.7	7.3	22.7	30.	2.4	12.	7.6	7.6		7.6	83	72	51	79
Juni	761.5	770.9	12.	750.0	19.	15.4	18.6	16.6	160	19.6	12.5	28.8	14.	8.1	8.	10.6	11.8	11.4	11,3	50	72	79	77
Juli	757.9	769.3	12.	749.8	7.	15.8	17.4	16.4	16.2	18.7	14.2	22.2	20.	10.6	8.	11.7	12.0	11.7	11.8	87	81	84	84
August	758.2			749.4	9.	17.3	20.2	17.7	17.8	20.9	15.2	26.4	12.	126	21.	12.9	13.7	13.6	13.4	87	77	89	1 85
	758.3	771.9		741.7	6.	12.5		12.0		15.5		20.0		7.9	5.	9.8	10.0	10.0	9.9	91	81	90	1 89
Oktober	766.3	776.6		747.8	12.	7-5	9.9	7.9	8.0	10.8	6.3	16.2	1.	1.6	8.	7.0	7.6	7.2	7.2	90	83	89	. 58
November	765.6	779.2	10.	727.0	20.	4.1		4.4	4.5	6.6	2.4	10.1	13. 14.	-4.0	11. 12.	5.6	5.9	5.7	5.7	89	85	89	1 88
Dezember .	761.5	778.1	21.	737.0	1.	2.3	3.6	3.0	2.8	4.3	1.1			-1.2	27.	4.9	5.1	5.0	5.0	89	86	89	58
Jahr	760.0	779.2	10, XI	727.0	20. XI	7.4	9.5	7.9	7.9	10.5	5.6	28.8	14. VI.	-17.0	5. II.	7.4	7.8	7.6	7.6	89	81	57	86

Swinemunde.

 $A=57^{\circ}4^{\circ}$ östlich von Greenwich. $\varphi=53^{\circ}56^{\circ}N$. H=100 Meter über dem Meer. $h_1=7.6$ Meter über dem Erdhodet.

Januar	10.00	term		enen		-3.4	Co.	C.	Co	C+	Co	Co		Co	1	men	nom.	min	mm		Pres	Pres 88	Pres
	759.2	774-7	0.	740.3	22.			-8.9	-3.1	-0.9			1.	-11.7	11.	3.3		8.3	3.4	89	86	00	00
Februar	761.9			741.9		-2.2	0.7	-1.1	-1.3	1.7			27.	-16.8	5-	3.9	4.2	3.5	4.0	89	82	35	85
Marz	753.7	766.7	22.	736.2	29.	3.0	5.7	3.9	3.8	6.7	1.8	139	17.	-1.3	22.	5.0	5.2	5.3	5.2	87	75	30	1.83
April	758.1	770.6		735.4	1.	6.5	9.3	7.1	7.2	10.7	4.0	23.2	28.	-0.9	4.	6.1	6.1	6.2	6.1	82	71	80	1 77
Mai	758.2	768.5	14.	745.5	. 11.	9.7	10.8	9.5	0.0	12.0	7.4	22 6	29.	3.4	14.	7.5	7.4	7.5	7.5	83	77	84	\$1
Juni	761.5	771.2	12.	751.7	19.	16.4	19.0	17.0	164	20.2	12.0	30.7	24.	6.3	11.	10.0			10.1	72	68	70	65
Juli	757.6	768.1	12.	750.8	7.	16.9	10.0	17.0	17.2	20.6	14.5	25.2	1.	10.7	9.	11.8	11.7	118	11.8	82	72	Sz	79
August	758.7	765.3	3.	751.7	9. 22.	18.1	21.8	18.5	18.6	22 7	15.1		12.	10.4		12.9			13.0	84	67	52	28
September.	758.6	770.8	11.	741.7	6.	12.6	15.4	12.7	13.1	16.9		23.9	- 2	67		0.6		9.4	9.4	87	72	-56	82
Oktober	766.4	776.1		749.0		7.2	10.4	7.9		11.3		19.2	1		28. 31.		7-4		7.1	89	78	88	85
November	765.8	780.1		730 4		2.8	4.9	3.8	3.6	6.3	1.7		18.	-41	26,	5.0			5.1	86	80	1 81	85
Dezember	762.3	777.0		741.7		1.2	2.6	18	1.7	3.5	0.5		18.	-2.9		4.4			4.5	87	83	88	56
Jahr	760.2	780.1	10. XI.	730.4	29. XI.	7-4	9.8	7.9	7.9	11.0	5.4	1 1	24. VI.	-16.8				7-3	7-3		76	S4	81

Borkum.

 $\lambda = 26^{10} \cdot 40^{4}$ dot icht von Greenwich. $\phi = 53^{6} \cdot 35^{7}$ N. II = 10.4 Meter über dem Meer. In = 6.0 Meter über dem Erdboles.

Juni		770.3	16. 9. 15. 15.	740.1 741.8 730.9 737.1 747.0 646.1	3- 1. 28, 18.	0.5 4.5 6.2 10.7 16.2	1.8 6.4 9.1 13.0 18.9	5.3 6.9 11.0 16.5	7.0 10.9 16.5	7.0 9.7	3.6 4.3 8.5	8.2 11.0 22.7 25.9	1. 26. 17. 24. 27. 31.	C° -7.7 -6.1 1.0 0.4 3.2 7.8	31. 5. 6, 1. 11. 9.	8.7 4.6 5.9 6.1 8.0 10.4	6.1 6.5 8.1	4.8 6.2 6.5 8.4	8.8 4.8 6.1 6.4 8.2 10.5	96 95 93 85 81	95 92 85 74 71 64	95 95 95 92 85 82 78	95 95 90 90 81 75 78
September Oktober . November . Dezember .	758.0 765.8 765.4 760.5	772.1 776.8 778.1 779.6	3. 12. 21. 21. 21.	750.0 747.0 746.0 750.8 785.8 736.7	9. 21. 12. 29.	17.4 13.6 8.5 4.1 3.5	15.3	9.4	13.9	18.2 20.5 15.8 12.3 6.7 5.3	15.4 11.8 7.5 2.9	28.1 19.2 17.0 12.2	30, 16,	11.7 13.0 8,2 1.8 -2.1 -1.9	5. 30. 11.	12.4	11.9 10.8 8.7 6.2	7.9 6.1	12.1 10.5 8.1 6.0	84 90 91 93	74 70 84 87 90 92	\$0 78 89 90 92 92	79 78 87 89 92 92
Jahr	759.9	779.6	21.XII	725.2	29. X1.	8.2	10.1	8.7	8.6	10.9	6,6	28.3	14. VI.	-7.7	31, J.	7.6	7.9	7-7	7.8	88	81	87	85

Hamburg.

 $\lambda=39^{20}\,\text{54}^{\circ}$ öbtlich von Greenwich. $\phi=53^{\circ}\,33^{\circ}\,\text{N}.$ H = 26.0 Meter über dem Meer. $h_t=2.9$ Meter über dem Erdbodel.

Februar Marz April Mai Juni	757-3 7: 761.3 7: 781.7 7: 750.4 7: 757.0 7: 760.1 7:	65.1 68.1 1 69.5 1 69.5 1	1. 737.3 6. 739.8 9 733.9 6. 734.6 5. 744.1 2. 747.8	2. 29. 1. 11. 19.	-3.2 -0.3 3.7 6.1 10.7 16.4	6.8 10.0	0.9 5.0 8.0	-2:9 0.6 4.8 7.5 11.3 17.2	7.5	-1.4 2.7 3.9 7.6	13.7 21.4 23.9	1. 25. 24. 28. 30. 29.	-10.7 -9.9 -0.8 -1.9 1.δ 5.9	31. 3. 9. 4. 11. 9.	3.4 4.4 5.3 6 0 7.5 10.1		5.6 6.1 7-3	3 5 4-5 5 6 6.0 7-3 10.1	92 92 92 55 84 77 72	91 85 78 64 59	93 89 85 75 70	92 39 84 74 69 84
August September Oktober November	756.7 7 757.7 7 765.0 7 764.7 7 760.2 7	65.6 70.0 1 75.2 2 76.5 2 78.2 2	2. 748.0 4. 747.3 2. 743.7 1. 748.1 1. 724.1 1. 739.5	9. 21. 12. 29. 8.	3.2 2.6	21.2 15.0 10.0 5.4 4.1	18.9	7.8 3.9 3.0	22.0	14.8 9.9 5.7 1.6 1.4	27.7 20.3 19.1 13.1 10.2	6. 2. 16. 14. 17.	9.9 8.5 6.1 -0.9 -5.7 -3.3	24 10. 31. 26. 27.	10.3 12.5 9.2 6.7 5.1 4.9	12.4 9.0 7.3 5.6 5.3	12.8 9.2 7.1 5.4	10.6 12.6 9.1 7.0 5.4 5.1	80 86 89 90 86 88	68 68 71 78 81 85	76 80 81 86 87 85 85	75 78 81 85 85 85 86 86

Wustrow.

h = 1.5 Meter über dem Erdboden. Schwere-Korrektion für den Luftdruck von 760 mm = +063 mm.

	В	ewo	lkun	g.	Nie	lersch	lag.		Z	ald	der '	Tage	mit	:			Zub	d de	r Be	oltael	itung	en m	it:	
Monat.	Sª	2"	8"	Mittel.	Samo.	Maxi-	Datwin.	⊕ *	*	△	т Г«	986	hei- ter.	tråbe.	_1111	N	NE	Е	SE	S	sw	W	NW	Cal
-		6 -			Into	w-m								00										-
	9.3		8.6	8.9	17.9	3-7	28.	10	13	0	0	.4	0	22	1	8 5	12	18	185	1	5.5	10.5	17	2
Februar	8.0	5.9	6.0	6.9	9.5	4.6	21.	6	3	0	0	11	1	11	1	1	8	7.5			18.5		7	2
Mirz.	9.1	8.3	8.2		69.8	13.0	22.	18	3	1	0	5	0	19	2 (1)	2.5	15.5	12.5	12	14.5	17.5	11.5	4	1
April	7.5	5.2	63	6.3	26,0	8.7	17.	8	3	0	0	3	1	7	2	2.5	14.5	9	12.5	7	9	20.5	3	12
Mai	50	5.0	4.5	3.2	641	21.4	28.	13	0	1	0		4	7	0	7	35.5	7.5	3	7.5	6.5	14.5	7.5	4
luni	5.3	4.3	5.0	4.8	20.9	135	20.	4	0	٥	0	3	5	5	0	4-5	20 5	4	7	10	7	20,5	11.5	5
Isli	7.0	7.0	65	7.1	1120	23.2	18.	16	0		0	2	1	17	1 1	5.5	17.5	5.5		4		19	25.5	١,
August	6.5	6.1	5.0	6.2	57.2	25.1	1.	12	0	0	2	A		8	0	3-5	4.5	17	13.5	16.5	15.5	15	11.5	10
September	6.6	£ 8	4.5	5.6	83.7	20.5	20.	11	0	2	. 1	i i	i	9	5	6	5.5	5.5	6	6,5	10	23	17.5	10
iktober	7.6	6.1	6.1	6.6	36.0	11.1	19.	- 6	0	0	0	8	2	13	1 1	3.5	18	12	7	16	95	10.5	8 5	8
November	7.8	8,0	6.6	7.5	15.8	6,2	30.	- 7	2	1	. 0				6	3.7	4.5	6	10.5	13.5		17.5	12	12
Dezember	8.3	8.9	7.8	83	31.2	7.2	11.	l 6	1	0	0	2	1 1	22	5	8.5	5	3.5	7.5		24	6.5		1 2
	3			1 -	1			,	,	"		,			1		, ,	3.5	9.3			-		
lahr	7.5	6.6	6.4	6.8	545.0	25.1	1. VIII.	120	28	3	3	55	25	154	23 (1)	55	161	04	105	125.5	144	196.5	137	77

Swinemunde.

h = 1.5 Meter über dem Erdboden. Schwere-Korrektion für den Laftdruck von 760 mm = +060 mm.

Januar Februar Marz April Mai Juni	9.8 7.7 8.0 6.2 6.1 4.6	9.1 6.2 8.2 6.4 7.4 5.1	7.8 5.9 7.2 5.9 6.2 3.5	8.7 6.6 7.8 6.2 6.6 4.4	26.6 12.5 60.2 64.3 86.0 6.2	6.4 3.1 10 3 11.6 25.3 1.9	24. 21. 22. 29. 28. 19.	15 20 20 18 16	18 9 7 5 0	0 0 1 3 1	0 0 0 4 1	3 2 3	1 2 1 2 3	23 10 16 9 10 5	2 0 6 1 3	4.5 2.5 5.5 13.5 24 13	9.5 3.5 13 18 28.5	20 5 8 7 1.5	18.5 7-5 16 16.5 4-5	4-5 9 17 8 8 9-5	15 20.5 15 6 10 6.5	14.5 26.5 8 8 5-5 9-5	6.5 6.5 9	
Juli August September Oktober November Dezember	7.4 5.5 8.1 7.4 8.0	6.9 6.0 6.5 7.9 8.0	6.6 4.8 4.9 6.7 7.2 7.1	7.0 5.4 5.8 7.2 7.5 7.7	141.7 42.8 42.1 53.1 37.9 20.8	31.1 13.8 9.0 33.4 14.1 8.2	18, 8, 5, 19, 23, 12,	19 12 9 14 9	0 0 5 5	0 0 1 0 2	4 5 0 1 0	3 5 1 3	3 3 1 2 1	12 4 7 12 16 18	0 0 3 0 5	14.5 5.5 5.5 9.5 4.5 4.5	8.5 8.5 8.5 4	4.5 5.5 6.5	17.5 12 11.5 13.5 14	17 10 19-5 14-5 29	17.5 20.5 26.5 14 16.5	8.5 17 7 24.5 11.5	1.5 3.5 10 7 5	1
Jahr	7.1	7.0	6.2	6.7	595.1	33.4	19. X	161	49	13	15	26	29	142	24	107	130.5	73	141	153.5	187	158	93	!

Borkum.

 $b_1=20\, Meter$ über dem Erdboden. Sehwere Korrektion für den Luftdruck von 760 mm = $+0.58\, min$.

Februar Marz April Mai Juni	6.2 5.3 5.1	5.6 5.1 4.7	8.5 6.9 7.2 5.9 5.3 4.2	7.7 6.7 7.4 5.9 5.2 4.6	25 9 14.8 76.9 45.8 67.3 29.3	5-3 3-3 11.5 16.9 16.0	28. 20. 17. 17. 22. 29.	10 8 21 9	9 5 1 1 0	2 1 1	0 0 1 0 1	6 9 1 1 2 0	1 3 2 4 5 7	15 12 16 6 5	6 9 0 (2 1 (1	10 1 3 14.5 21.5 9.5	5.5 7 13.5 9.5 17.5	7.5 7.5 13.5 6	15.5 15.5 5 6 3.5	4 6 14.5 4 5 6.5	8 26.5 26.5 10 10.5 8.5	13 10.5 14	5.5 6.5 5.5 15.5 24 11.5	
Oktober November Dezember	5.8	5.5 5.6 5.6 7.2 7.5	6.2 5.5 5.5 4.0 6.9 6.9	5.7 3.2 7.0 7.2	67 7 108 6 75.7 46.4 46.5 40.6	22.6 19.3 17.2 12.5 14.1 10.5	22. 18. 5- 12. 28. 10.	12 17 15 7 10 12	0 0 0 0 1 1 1 1 5	0 0 1 1 0 0 7	4 3 2 0 1	1 1 6 8 3	3 5 8 1	12 3 8 5 14 13	1 0 4 0 (1) 4 (1) 6	11.5 6 13 5.5 5 2 102.5	7-5 6.5 2.5 9.5 0 8	5.5 5 18 21 8 5	0.5 6.5 3 12.5 9 4	8.5 8.5 8.5 20.5	44.5	16.5	21.3 3.5 11.5 6 1	10 4 4 2 3 3 3 9

Hamburg.

tpril	9.0	6.5 9.0 6.6 5.9	8.9 6.1 7.5 5.6 5.3 4.0	8.7 6.6 8.5 6.3 5.8	23.3 10.0 83.0 68.7 111.9	4.5 4.0 8.7 15.7 35.9 7.7	27. 20. 27. 17. 21.	14 10 22 16 18 7	13 8 5 5 1	0(1) 0(1) 2 3(1) 4	0 0 2 2 2 0	12 14 9 3 0 3	3 0 2 5 6	23 13 21 9 6 4	1 3 8 2 1 0 (1)	6.5 2.5 7 9.5 20 4	7-5 4 3 8 16 5	17 5 5.5 14.5 6 8.5	8.5 17.5 10.5 7	0.5 3 10.5 7.5 3.5	23.5 19.5 10.5 14.5 8.5	24 20 15 13.5 8	8.5 6 13.5 11 26	11
eptember litoher iorember lezember	7.2 7.5 6.7 8.1	5-4 7-7 7-0 7-6 8-1	5.9 4.2 5.7 6.3 6.8 7.8	7-3 5.2 6.9 6.9 7.0 8.0	93.0 74.2 82.5 51.6 33.4 44.8	13.9 26.8 19.0 24.7 10.8 11.1	31. 9. 5. 19. 30. 81.	16 15 18 9 10	0 0 0 5 3	0 0 0 0 0 0(1)		3 1 8 14 12 13	1 3 1 29	14 6 10 14 16 18	0 (1) 1 4 (2) 5 6 (1) 32 (5)	6.5 6.5 1.5 8.5	6.5 6 8 9.5 4 4	S 15	4 18 6.5 23 20 11.5	13 6 4 19	14-5 26 26 14 20 28-5 215	9 19-5 10-5 12-5 10	5 11 5	44

1897.

Wilhelmshaven.

1 = 9° 12" 15° östlich von Greenwich, φ = 53° 32' N. H = 8.5 Meter über dem Meer la = 50 Meter über dem Erdboden.

		Bar	romete	er.					Lu	ft-Te	mpe	ratur				F	Ale	olut		F	Reli		
Monai.	Mittel.	Maxi-	Datesia.	Mini-	Datem-	8*	2 "	5.	Tagen- Mittel (tgl. Emitg.)	Mittl. Max.	Mittl. Min.	Maxi-	Datum.	Mini-	Datum.	S*	2"	8"	Mintel.	84	2 P	50	Mes
	101D	nen.		Hien		Co	Ce	6.0	Co	Ce	Co	Co.		Ce	·	34	3.5	3.5	35	93	88		
lunuar	758.7	776.7		738.5		-3.1	-2.1	-2.5	-2.7		-40	7.3	1.	-10.5	31.		48		4.6	93		93	13
Februar	762.0	777 6		741-4		0.0	2.5	0.9	0.8		-1.1		23.	-9.3	5.	4.4		4.7		33	34		Ш
Marz	753.0	766 0		733-5		4.0	6.7	4.8	4.8	7-4		12.7	24.	-0.3	30.	5-4	5.9	5.7	5.7	33	80	87	
April	757 9	765.8		736.4		6,0	9.1	6.4	6.7	9.6	3-5		27.	-1.1	0.	5.9	6.0		6.0	53	67	33	
Mai	758.7	772.4	15.	746 7	11.	10.8	13.4	10.9	10.9	143		24 1	30.	1.1	11. 12.		80		8.0	79	60	23	
Juni	761.6	770.7	12.	748 6	15.	16.7	19.2	16.3	16.4	20.4	12.3	29.1	24.	6.5	9.	10.8	10.9	11.1	10.9	74	65	25	
Juli	759.4	769.4	13.	750.0	7.	15.8	17.5	15.1	15.6	10.3	12.3	26.8	25.	8.3	20.	11.0	11.2	10.5	11.0	83	75	St	
August	757.8	767.5	4.	747.8	9.	17.1	20.1	16.8	17.3	214		26.0	6,	100	20, 23	126	12 5	124	12.5	87	72	87	
September	759.1	771.8				12.1	15.2	12.2	12.7	16,0	9.8	20,3	26,	6.3	10.	9.5	9.4	9.5	9.5	89	73	90	
Oktober	766.3	777 2		750.4		6.7		8.2	8.1	11.5	5.8	18 3	16.	-0.3	31.	6.0	7.8	7.4	7-4	0.2	No	90	
November	765.0	778.2		724.4	20.	3.2	5.9	41	40	6.8		12.3	13.	-4.3	26.	5.5			5.6	02	81	89	
Dezember	761.4	780.0	21.	735.9	11.	2.5	4.0	3.0	30	4.7	1.4		17.	-4.5	26,	5.2	5.3	5.0	5.2	92	87	88	
Jahr	760.2	7S0.0	21.X11	724.4	29. X1.	7.7	10.2	8.0	8.1	11.2	6.6	20.1	24. VI.	-10.5	31. 1.	7.4	7.6	7.5	7.5	87	77	87	

Rügenwaldermünde.

λ = 1 h 5 m 32 detlich von Greenwich. φ = 54 26 N. H = 3.0 Meter über dem Meer. ht = 1.3 Meter über dem Erdboden.

Januar	760.0	775.6	8.	740.0	26.	-3.8	-2.4	-3.2	-33	-1.4	-2.0	64 4.2	1.	-12.4	11.	3.3	101a 3.5	3.4	3.4	93	90	92	92
Februar		775.5	16.	742.5	2.	-2.0	-1.5	-2.6	-2.5	-0.3	-4.5	5.4	24.	-20 1	9.	3.7	3.8	3.7	3.8	02	88	91	GI.
Marz	754.4		22.	736.2	29.	1.8		30	27	5.2	1.0	12.4	29.	-27	23.	4.9	5.1	5.1	5.0	92	83	90	86
April	758.6			736.7	1.	3,6		5-7	6.1	91		23.0	28.	-3.0	9.	6.1	6.2	6.2	6.1	88	78	88	84
Mai	758.5			740.8	11.		10.7		9.3			25.4	28,	0.8	S.	7.4	7.5	76	7.5	85	78	88	84
Juni	701.9	771.3	12.	753.0	17.	14.5	16.4	14.9	14.4	17.8	10.4	20,8	30.	2.9	11.	9.0	9.9	10.2	9.9	29	72	81	33
Juli	757-5			750.S	7.	16.5			168	19.5	14.5	25.1	21.	11.1	s.	110	12.1	12.0	12.0	84	78	84	SI
August	759.4	765.0	4. 5.	752.6	22.		212		17.8		140			9.7	25.	126	12.8	12.9	128	86	69	86	So
September	758.0	771.6						12.9		16.1		23.0	2.	5.2	29.	9.1	0.5	9.2	9.3	87	73	83	81
Oktober November	766.8	770 0	27.	749.0	82.			8.2		10.9		18.1		0.7	31.	6.7	7.5	7.2	7.2	89	80	89	85
Dezember	705.7	782 5		730.7	29.	3.2		35	3.6	6.0	1.0			-6.5	12.	5.0	5.4	5.1	5.2	85	79	85	53
Dezember	762.9	770.3	21.	743.2	1.	1.4	2.6	2.0	1.9	3-4	0.6	6,9	17.	-3.0	31.	4.5	4.5	4.7	47	88	86	88	37
Jahr	760.5	782.5	10. XI.	730.7	29. XI.	6.8	9.0	7-3	7.3	10.1	4.9	28.6	16. YIII.	-20.1	o. II.	7.1	7.3	7.3	7 2	87	80	87	83

Wilhelmshaven.

= 2.0 Meter über dem Erdboden. Schwere-Korrektion für den Luftdruck von 760 mm = +0 58 mm.

S S S S S S S S S S	Monat.	1	ewe	lkar	ıg.	Nice	dersch	dag.		Z	alıl	der '	rage	mit	:			Zal	d de	r Bro	back	ting	en m	it:
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		84	2 *	88	Mittel	Summe.		Datum.		*	<u>^</u>	† K	-		Iribe.	_100	N	NE	E	SE	s	sw	W	N.R.
Juli \$3 \$1 7.7 \$8 64.4 \$1.3 \$12. \$17 \$0 \$1 \$7 \$4 \$1 \$18 \$0 \$17 \$5.5 \$0.5 \$2 \$3 \$135 \$245 \$28 \$48 \$245 \$24 \$12 \$0.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1	Februar März April Mai Juni	7.7 8.8 6.9 6.4	9.3 7.4 5.8	7.2 7.9 7.0 5.5	7.2 87 7.1 5.9	20,6 S5.S 53.S 69.4	3-3 7-0 11-0 15-7 18-8	6, 17, 28, 23.	12 22 13 16	7 5 4 2	3 5 5	0		-4	14 22 13	0	7.5 2.5 3 12.5 20	8 17 18	7 6 14 3-5	9.5 14.5 9.5 6.5	5 22.5 8.5 7	28.5 17 9 8.5	9.5 10.5	
Jahr 7.2 6.8 6.8 7.0 658.0 27.2 0.VIII. 178 43 22 28 67 4 46 2 2 2.5 14 3.5 5.5 29 27 0.5	August September	5.8 6.0 7.1 7.0 8.0	5.9 6.4 5.6 6.7 7.5	6.6 7.0 6.6 7.2 6.7	6.1 6.5 6.5 6.9 7-4	95.2 68.7 45.7 39.9 48.2	27.2 15.4 10.8 12.3 9.7	9. 5 12. 28. 7-	19 18 12 12	0	0	4	4	1 4 4 3 4 1	8 11 12	0	6.5 5.5	8.5 8 7.5	0.5 3.5 4.5	13.5 5.5 13	3 15.5 8.5 12 14.5	13-5 22-5 29-5 18-5	24.5 12.5 14.5 6	23 1.5 9.5 5.5 5.5

Rügenwaldermünde.

r = 1.3 Meter über dem Erdboden. Schwere-Korrektion für den Luft-bruk von 26 mm

Februar Marz April Mai Juni	8.9 7.9 7.5 6.6 5.6 3.8	8.7 7.4 8.2 5.8 5.7 3.2	7.8 6.5 7.5 5.0 5.6 3.3	7.3 7.7 5.8 5.7 3.4	31.4 12.1 75.2 43.4 52.8 15.5	6.7 3.9 19.7 10.1 9.6	28, 25, 27, 1, 28, 20,	17 9 20 13 15	16 7 11 3 0	1 1 0 2	0 0 0 4	7 6 4 6 8	1 2 2 5 4 16	22 16 18 11	0 1 1 0 0 0	7.5 3 5 5-5 10.5 6.5	4 2.5 6 19 32 14.5	S.5	6.5 17.5 1 3 4.5	5 I 4 I 7 I 5.5 I	2.5 0.5 7.5 22 5 3.5 8.5 1 10 0.5 7 0.5 20.5	13.5 5 4 5.5
August September Oktober November Dezember Jahr	5.8	5.2 6.0 6.9 7.0 8.2	7-4 4-5 4-7 7-2 7-1 8.0 6.2	5.2 5.4 7.2 6.9 8.2	68.4 34.9 100 7 59.3 20.4 19.3	13.6 9.6 30 9 27 2 4.0 5.6 30.9	17. 16. 6. 19. 24. 13.	15 11 14 11 12 9	0 0 0 6 7 50	0 1 1 4 2	2 2 0 0	3 1 2 6 1 1	0 5 2 4 1	15 9 16 15 18	0 4 1 5 0	3-5 1-5 10-5 5-5 6 78	13 6 13.5 3.5 5	9.5 8.5	13.5 1 13.5 1 9.5 1 15.5 2	8.5 2 0 1 2.5 2 3.5 2	6.5 19.5 5.5 8.5 0.5 18.5 8 7 1 12.5 3.5 4.5	2.5 8.5 8 12.5 4

Fünftägige Wärmemittel 1897.*)

1897.	Memel.	Keitum.	Neufahr- wasser.	Kiel.	Wustrow.	Swine- münde.	Borkum.	Hamburg.	Rügen- walder- münde.	Withelms- haven.	1897.
	C.e	C.	Co.	Co	Co	Ca	Co	C+	Co	C+	
Jun. 1 - 5-	-0.6	1.2	0.3	-0.4	1.3	0.7	-0.7	-0.2	0.0	-0.7	Jan. 1 5.
6 -10.	-13.6	-2.9	-9.6	-4.3	-4.5	-6.7	-3.9	-5.2	- 6.5	-4.3	6,-10,
11,-15.	-7.4	-1.9	-5.3		-3.2	-3.5	-2.5	-4.0	-4.0	-2.5	11 13.
16 -20	-50	-1.1	-2.8	-1.4	-1.0	-1.7	-1.5	-1.2	-2.1	-3.5 -1.8	16 20.
	-5.9 -6.8	-5.0	-4.5	-4.4	-4.1	-1.7	-2.0	-1.2			
2125.		~2.6	-4.5	~4.4		-4.2		-3.8	-3.9	-3.6	2125.
26 - 30.	-4.7		-5.7	-4.1	-3.0	-3.9	-1.2	-2.6	-4.5	~ 2.2	2630.
31 -Fehr. 4.	-7.8	-5 2	-7.7	-6.0	-6.3	-7.4	-3.0	-5.3	-6.4	-4.9	31 Febr.
Felir. 5 9.	-11.3	-4.8	-12.3	5.9	-8.4	-9.7	-1.9	-4.1	-12.4	-2.8	Febr. 5 9.
1014.	-2.3	0.3	-1.7	-0.4	~0.0	0.2	0.6	0.9	-0.8	0.6	1014.
1519.	-1.7	-0.9	-0.7	-1.5	-1.8	-1.2	-0.2	-04	-1.2	-0.5	1519
2024.	0.9	2.2	3.1	3.0	2.0	3.6	3-5	4:5	1.9	4.3	2024.
25 - Marz 4.	1.6	2.8	3-4	3.6	3.1	4.4	5.0	5.0	2.4	4.8	25Marz
lirz 2 - 6.	0.8	2.7	1.7	2.0	2.7	3.0	3-4	3.1	2.3	2.7	Marz 2,- 6.
7-11	0.4	1.7	1.5	1.0	1.3	1.4	2.7	1.8	1.3	1.8	711
1216.	0.2	1.5	2.0	1.0	2.1	2.3	4.0	2.6	1.9	2.4	1216.
1721.	1.9	4.0	4.0	4.5	3.6	4.4	6.5	5.6	3.4	5.8	1721.
22 26.			2.2	4.3	3.0	4.9	0.3	7.2	2.3	3.0	22 - 26
2220. 2731.	-0.1	5.3 3.5	2.8	5.7 3.8	4.5	4.9	7-7 5-3	5.2	3.4	7.7	2731.
pril 1 – 5. 6 - 10.	4.7	5-3	2.8	4.2	1.S 4.0	4.2	3.1 5.4	1.7 5.6	2.3	1.9 4.6	April 1 5. 610.
	8.6	4.7	7.6	6.2	6.6	9.0	6.5	7.3	7.8	6,0	1115.
1115.		5.8			0.0	7.3 6.7	0.5	1.3	5.2	6.5	1620.
1620.	5.7	5-3 6.3	6.1	5.5	6.3		7.0	7.0	5.1	6,6	2125.
21 25. 26 - 30.	6.7	6.3	12-4	5.1	5.4 12.5	5.9 14.6	7.1	14.4	12.5	11.6	2630.
								1	-	1 1	
lai 1 - 5.	10.8	7.8	9.0	8.8	9.2	8.3	8.6 7.4	7.2	9.2 7.2	8.1 7.2	Mai 1 ~ 5.
6-10	9.2	7.1	8.4	7.2	7.9	8.3			7-2	6.3	1115.
1115.	0.3	7.0	8.2	7.0	7.0	7.6	7.0	7.3	7.1	0.3	
16 - 20	9.3 17.8	14.8	10.8	12.7	12.4	8.0	12.4	15.1	9.0	14.1	1620.
21 25.	16.2	12.6	10.5	11.0	9.8	8.6	12.3	11.4	9-3	12.3	21,-25.
2630.	14.4	14.4	13.7	13.7	13.2	13.2	15.5	15.6	11.9	15.3	26,-30.
31Juni 4.	19.4	19.3	14.2	16.8	15.3	14.2	19.9	19.2	12.1	19.4	31Jani 4
								14.5	11.6	13.6	Juni 5,- 9.
ctii 5 - 9.	12.7	13.6	13.8	13.3	13.5	13.9	13.5	19.6	14.7	18.4	1011
10-14.	13.9	17.4	16.3	17.7			10.5	19.0	15.6	13.1	1519.
15-19.	15.4	13.4	16.6	13.0	14.4	16.4	12.9	13.7	15.0	13.1	2024
20 -24.	16.5	15.4	17.0	16.4	16.3	17-0	16.5	17.5	15.0	16.7	
2529.	16.4	17.0	15.3	17.3	17.9	18.7	17-3	18.7	17.0	17.8	2529.
30Juli 4.	17.8	14.9	20.0	16.7	17.3	18.5	13.8	17.0	17.6	15.6	30Juli 4.
ali 5,- 9.	15.8	13.1	16.8	13.4	14.5	15.3	15.0	14.9	14.9	14.4	Juli 5 - 9
1014.	13.0			16.2	16.5	16.4	16.9	17.1	13.7	16.6	1014.
1014.	16.5	16.7	16.2		10.5	16.3	15.4	15.8	16.0	15.4	1510.
15-19.	19.7	15.9	17.2	15.8	15.4	18.2	16.1	16.7	18.5	19.0	2024.
20,~24	21.2	15.7	20.0	15.6	16.5			10.7	10.5	15.6	2529.
25 - 20.	19.4	15.5	18.0	13.5	16.9	17.3	16.0	16.5	17.4		
30 -Aug. 3.	19.5	18.3	18.8	17.9	17.3	18.5	18.1	15.2	17.8	17.4	30Aug. ;
ng. 4- 8.	18.6			19.3	19.9	20-3	20.4	20.8	19.0	19.4	Ang. 4 8.
913.		19.5	20.7	16.0	17.9	18.8	17.9	17.9	18.4	17.0	913.
1418	20.0	17.4	18.8		17.8	18.0	17.4	18.0	18.1	17.0	1415.
	19.1	17.6	19.6	16.6	17.8	17.0	16.3	15.6	16.5	15.1	1923.
1923.	18.4	16.2	17-4	14.3	16.3		10.3	16.4	15.5	15.7	2428.
2428.	15.9	15.9	17.3	15.4	16.1	16.7	16.3	10.4	16.7	15.8	29Sept,
29.=Sept. 2.	17.0	16.4	17-4	14.9	15.7	17.1	16.1	16.5			
Pl 3 ~ 7.	15.2	12.1	13.6	11.0	13.0	13.3	13.5	12.0	13.6	11.8	Sept. 3 7. 812.
	12.9	11.7	12.6	10.0	12.3	11.9	13.7	11.4	12-4	11.3	13-17.
13-17.	11.8	13.5	12.6	12.0	13.1	12.7	13.4	12.7	12.0		1522.
13.~22.				10.1	11.0	12.2	12 5	10.9	11.5	10.7	1522.
	12.2	11.3	11.9		13.2	12.9	14.0	13.6	12.9	13.2	2327.
2327. 280kt. 2.	13.9	13.2	13.0	12.3	11.4	10.9	13.6	12.7	9.8	12.5	28Okt 2
	10.0				1	,	8.8	6.5	6.0	7.5	Okt. 3 - 7- 812.
kl. 3 ~ 7.	3.2	6.9	6.7	7.2	7.6	6.9	9.8	7.6	8.1	7.6	812.
812.		9.5	7.5	6.9	7.6 8.3	7.4	10.1	9.1	7.6	8.4	1317.
1317.	8.9	9.8	7.2	8.0	8.3	7.9	10.2	9.6	9.5	0.6	1822.
1822.	8.8	9.3	8.9	8.8	9.2	9.2		5.8	8.3	6.0	2327.
23,-27.	8.3	7.1	8.4	6.1	6.7	7-5	7.0		1.3	3.5	28Nov. 1
28Nov. 1.	5.8	4.8	3.9	4.0	4.7	4.7	4.9	3-3	4-7		
6V 2-6.					3-9	3.8	2.1	2.4	3-3	1.2	Nov. 2 6.
711	4.1	3.8	3.8	3.2	3.9	2.4	1.5	1.5		1.0	7 -11.
	1.3	1.7	0.5	1.8		2.3	6.7	5.0	2.1	6.2	1216.
12-16,	2.0	5.9	0.7	4.7	4.6		7.0	6.0	6.4	7-1	1721.
1721.	5.8	7.9	6.0	6.6	7.1	6.3	4.4	2.5	3.5	1.2	2226.
2226.	2.0	4.4	2.5	2.9	. 4.1	2.8		2.4	2.3	3 2	27Dez. 1
27Dez. 1.	3.0	4.7	1.6	1.8	3.2	2.0	5-4		-		Dez. 2 - 6.
Z. 2.~ 6.	-0.1	-0.6	0.8	0.0	1.5	0.5	1.8	0.7	1.1	0.7 3.1	7,-11.
711	-0.1	-0.0		2.0	2.1	1.4	4-3 5.8	3.0		3.1	1216.
1216.	-2.0	3.6	0.4			2.2	5.8	5.0	2.2	5.2	1721.
	0.0	4.4	0.4	4.0	3.7	3.1	4.2	3.7	3-3	3.6	1721.
1721.	1.1	3.4	2.4	2.8	3.7 1.8		10	0.0	1.2	-0.8	2226
		3.6	-1.3	0.0	1.8	0.4		4.4	1.0	4.4	2731.
2726.	-0.0	5.0		3-7	2.8	0.9	4.5				

II.

Stündliche Aufzeichnungen der autographischen Apparate für Luftdruck, Temperatur, Windrichtung und Windgeschwindigkeit an Normal-Beobachtungsstationen der Deutschen Seewarte.

Jahrgang 1897.

Jar	ua	r 18	397					1.	utt	dri	ick	(in	Mill	imet	ern)						Н	am	bu	rg.
tum	14	2*	3"	4"	54	64	7*	80	91	10°	114	Vittig	LP	2 P	3"	4*	5*	6*	7"	5"	9"	10°	112	Nis tari
1. 2. 3. 4	760.6 70.6 74.2 68.4 66.0	71.2 74.2 68.4		71.S 73.1 68.0	72.0 72.7 67.5	72.2	72.5 72.1 67.5	71.3	761.6 74.0 71.9 67.5 65.9	762.1 74.0 71.6 67.4 65.9	74.2 71.5 67.4	762.5 74.0 70.8 67.0 65.5	74.2	764.1 74.3 70.1 66.7 65.2	74.4	74.6 60.7 66.4	74.6	74.8 69.0 66.2	767.9 74.8 69.0 66.1 65.1	768.7 74.7 69.0 66.0 64.9	69.0 66.0	74.5	68.5 66.0	65
6. 7 8. 9.	64.6 65.5 67.9 63.7 57.8	67.9	68.0	67.7	65.0		64 2 66.3 68.3 60.0 58.2	68.5	68.0	64.4 67.3 68.2 59.1 58.8	67.9 68.2 58.8	64.2 67.4 67.9 58.1 58.6	64.1 67.3 67.3 57.8 58.5	64.1 67.5 67.3 57.4 58.5	64.1 67.5 67.3 57.4 58.6	67.3	67.5 66.9 57.5	64 5 67.6 66.8 57.5 59.0	64.6 67.0 66.3 57.5 59.2	65.0 67.9 65.7 57.7 59.4	65.3	65.2 67.9 65.0 57.6 59.3	64.6	61
11. 12. 13. 14.	59.4 56.8 53.6 57.9 61.9	59.5 56.6 53.6 58.2 62.1	53-7	59-4 56-2 53-4 58-7 62-4	59.1 55.9 53.2 58.8 62.5	53-3	59.1 53.6 53.4 59.3 62.9	53.8	55-4 53-9 59-9	58.7 55.2 54.0 60.0 63.6	55.1	54.7		58.0 54.0 54.1 60.0 63.4		54.0 54.9 60.2	53.9 55.1 60.2	57.9 53.9 55.2 60.2 63.4	57.0 53.9 55.7 60.5 63.5	50.4	37-7 53-7 56.6 61.0 63.6	61.2	53.6 57.3 61.4	5
16. 17. 18. 19.	58.7 58.2 61.0	58.6	58.3 58.6 61.5	62.9 57.6 58.6 61.6 66.3	58.6	62.4 56.7 58.6 61.9 66.2	62.5 56.6 58.8 62.3 66.3	56.5	56.7 59.7 63.4	62.6 56.6 59.0 63.6 66.5	56.6 59.9 64.0	62.2 56.6 59.8 64.0 66.5	61.8 56.6 59.8 64.4 65.9	61.5 56.6 59.9 64.5 65.6	61.2 56.6 59.9 64.6 65.4	60.0	65.0	65.1	60.4 57.1 60.1 65.5 64.4	60.2 57-4 60.3 65.8 64.7	60.1 57.8 60.5 65.8 64.4	60.0 58.0 60.7 65.9 63.9	58.1	6
21. 22. 23. 24. 25.	62.8 41.1 43.6 51.5 49.2	62.3 40.2 44.2 51.5 49.2	61.9 39.7 44.8 51.4 49.3	51.4	51.0	50.7	59 4 38.1 47.6 50.8 48.1	59.0 37.9 48.5 50.8 47.7	58.0 37.8 49.0 50.8 47.3	57.6 37.8 49.3 50.7 46.5	57.0 37.8 49.4 50.6 45.6	55-9 37-8 49.6 50.4 44-5	50.0	53-3 37-5 49-9 49-9 42-1	52.3 37.6 50.5 49.9 41.0	37-9 50.8 40.9	50.0	48.6 39.5 51.6 49.9 38.3	47.2 40.4 51.9 49.9 38.0	46.1 41.1 51.9 49.0 37.8	44.9 41.7 51.9 49.8 37.8	42.3 51.8 49.8	42.6 42.6 51.8 49.8 38.6	4 5 4
26 27. 28.	48.4 50.9	40.0 42.8 48.7 50.8 49.1	48.7	49.1 50.6	49.2 50.4 48.2	49.1 50.1 47.9	41.9 44.6 48.9 49.9 47.9	49.0 49.9 47.9	49.2 50.1	47.8	48.8	43-5 45.2 45.1 50.0 47.8 47.8	47-3 50.0	43-7 45-4 47-2 49-9 47-4 48-1	47.9 49.9 47.4	48.9 50.0 47.4	49-3 50 I	49.8 50.0 47.3	50 0 47 1	42 2 47.3 50.3 49.9 47.1 49.8	49.9	50.9 49.8 47.2	48.5 50.6 49.5 47.1	5 4
30.	47.0	47.0	46.9 737.51		4			T5T.44	757.53	157.55	757.52	737.90		757.01					257.14	757.20	157.45	757.17	757.0	6 71
30. 31 littel	47.0 257.46	47.0	737.54	757,65	4							737.30 (in	757.09		757.01	757.07			257.14	757.20		757.17		
go. 31 ittel	47.0 257.46 bru	47.0 737.54 18. r 750.2 46.0 46.0	737.51 749.8 45.8 46.3 57.3	749.6 45.0 46.4	749.1 44.8 46.9 57.2	745.7 44.3 47.0 57.2	748.4 43.5 47.4 57.2	748.3 43.2 47.9	748.0 42.5 48.4	dri 747.8 42.4 49.1 57.6	747.6 40.8 50.1	(in	757.69 Mill	746.7 40.1 52.6 57.8	746.6 40.1 53.4 58.0	746.8 40.0 53.9 58.4	746.8 40.4 54.3 58.7	746.8 41.1 54.8 59.2	746.6 41.6 55.2 59.8	746.6 42.3 55.5 60.2	746.5 43-3 55-9 60.5	746.6 43.9 56.2 61.1	746.	rg
Fee 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	750.2 46.4 45.5 57.0 62.2 51.6 46.0 61.1 70.0 58.0	750.2 46.0 46.0 57.2 62.4 51.1 45.6 61.9 69.5 58.0	749.8 45.8 46.3 57.3 62.5 50.5 45.1 62.6 68.8 57.7	749.6 45.0 46.4 57.2 62.5 50.1 44.9 63.5 68.3 57.6	749.1 44.8 46.9 57.2 62.6 49.8 44.9 64.5 67.4 57.6	745.7 44.3 47.0 57.2 62.5 49.5 45.0 65.3 66.6 57.7	748.4 43.5 47.2 62.4 49.5 45.2 65.8 66.0 58.0	748.3 43.2 47.9 57.2 62.3 49.5 45.7 66.5 58.4	748.0 42.5 48.4 57.4 62.0 49.7 46.2 67.4	drı	747.6 40.8 50.1 57.8 61.5 49.6 48.0 68.2	(in	747.8 40.6 51.8 60.2 49.4 69.0	746.7 40.1 52.6	746.6 40.1 53.4 58.0 58.6 48.6 51.4	746.8 40.0 53.9 58.4 57.9 48.5 52.3 69.5 60.2	746.8 40.4 54.3 58.7 97.2 48.5 570.2 59.9	746.S 41.1 54.8	746.6 41.6 55.2	746.6 42.3	H 746.5 43.3 55.9	746.6 43.9 56.2 61.1 53.5 47.3 58.5 70.7 58.6	746. 44. 56. 52. 46.4 59. 70. 58.	g
Fee 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 14. 15.	750.2 46.4 45.5 57.0 62.2 51.6 61.1 70.0 60.3 59.5 60.8 52.9 63.0	47.0 757.54 750.2 46.0 46.0 57.2 62.4 45.6 61.9 69.5 58.0 60.0 59.4 60.0 59.3 63.9	749.8 45.8 45.8 46.3 57.3 50.5 45.1 62.6 68.8 57.7 59.7 60.4 60.4 61.8 64.6	749.6 45.0 45.4 45.4 57.2 50.1 44.9 63.5 56.3 57.6 59.5 66.4 51.5 66.3	749.1 44.8 46.9 57.2 62.6 49.8 44.9 64.5 67.4 57.6 60.4 59.3 60.4	745.7 44.3 47.0 57.2 62.5 45.0 66.6 57.7 59.1 60.4 51.0 66.7	748.4 43.5 47.4 57.2 62.4 49.5 66.0 59.0 60.1 59.0 67.4	748.3 43.2 47.9 57.2 62.3 49.5 66.5 55.4 59.0 60.2 60.6 51.1 68.5	748.0 42.5 48.4 57.4 62.0 49.7 46.2 67.4 65.1 58.8 59.0 60.7 60.7 51.2 68.9	747-8 42-4 49-1 57-6 61-9 49-7 47-0 68-0 59-1 58-0 60-8 51-4 69-5	747.6 40.8 50.1 57.8 61.5 49.6 48.0 68.2 63.6 63.2 63.6 65.9 59.1 60.5 52.1 70.1	(in 747.2 40.8 51.0 60.8 40.4 48.8 68.3 62.6 59.7 58.8 61.0 60.3 52.6 70.4	747-1 40-6 51-9 57-8 60-2 49-0 61-9 59-7 58-7 60-0 59-9 59-9 59-9	746.7 40.1 52.6 57.8 59.2 48.7 50.4 69.2 61.2	746.66 40.1 53.4 55.6 58.6 60.7 60.7 60.7 58.4 71.2	746.8 40.0 53.9 58.4 57.9 48.5 60.2 60.1 53.6 60.5 53.5 55.5 55.5	746.8 40.4 54.3 58.7 57.2 48.5 53.5 70.2 59.9 60.2 58.6 60.9 58.6	746.8 41.1 54.8 59.2 56.7 48.5 70.3 59.6	746.6 41.6 55.2 59.8 55.7 48.3 55.4 70.5 50.5	746.6 42.3 55.5 60.2 55.1 47.9 56.5 70.5 50.1 60.6 58.8 60.6	746.5 43.3 55.9 60.5 54.3 47.6 57.5 70.6 60.6 59.3 60.8 55.5 59.7 74.0	746.66 43.9 56.2 61.1 53.5 47.3 58.5 70.7 58.6 60.7 74.4	746. 44. 56. 61. 52. 46.4 59. 79. 58. 60. 54. 61. 61. 74.	77
Fee 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 115. 16. 17. 18. 19. 220. 21.	750.2 46.4 45.5 57.0 62.2 51.6 60.3 58.0 60.3 59.5 60.8 75.4 70.4 70.4 68.0 67.5	47.0 757.54 750.2 46.0 57.2 62.4 45.0 60.5 53.0 60.0 59.4 60.6 52.3 63.9 75.6	749.8 45.8 46.3 57.3 62.5 50.5 45.1 62.6 68.8 57.7 59.7 60.4 61.6 63.8 64.6	749.6 45.0 45.0 46.4 57.2 50.1 44.9 63.5 60.3 57.6 59.5 59.5 60.3 75.7 69.9 67.5 66.4	749.1 44.8 46.9 57.2 62.6 49.8 44.9 64.5 59.3 59.8 60.4 67.4 67.4 67.4 67.4 66.0	748.7 44.3 47.0 57.2 62.5 45.0 65.3 66.6 57.7 59.1 50.6 60.4 65.7 76.0 69.8 65.4 65.7	748.4 43.5 47.4 57.2 62.4 49.5 65.8 66.0 59.0 60.1 60.4 76.0 70.1 69.5 65.7	748.3 43.2 47.9 57.2 62.3 49.5 65.5 66.5 58.4 59.0 60.2 60.2 60.2 60.3 76.3 65.5 76.0 65.8	748.0 42.5 48.4 57.4 62.0 49.7 46.2 67.4 65.1 59.0 60.7 51.2 68.9 75.9 75.9 76.8 66.8 66.6	747.8 42.4 49.1 57.6 61.9 49.7 47.7 68.0 64.5 59.1 58.0 60.8 60.8 51.4 69.5 75.8 69.7 67.8 65.9	747.6 40.8 50.1 57.8 61.5 49.6 68.2 63.6 68.2 63.6 59.3 59.1 75.7 70.6 69.6 68.0 65.9	(in 747.2 40.8 51.0 60.8 40.4 48.8 68.3 62.6 59.7 60.3 70.4 75.4 70.7 69.5 68.2 68.3 66.3 66.3 66.3 66.3	Mill 747.1 49.6 51 9 57.8 60.2 49.4 69.0 61.9 59.7 60.9 59.9 53.0 75.8 76.9 69.0 69.0 69.0 69.0 69.0 69.0 69.0 6	746.7 40.1 52.6 52.6 59.2 45.7 59.9 58.5 60.2 59.5 59.4 70.4 70.4 68.8 67.8 65.3	746.6 40.1 53.4 58.0 58.6 69.3 60.7 73.8 70.4 66.6 67.8 65.2	746.8 40.0 53.9 58.4 57.9 48.5 52.3 60.5 60.2 60.8 58.5 70.4 68.4 66.8	746.8 40.4 54.3 58.7 57.2 48.5 53.5 70.2 59.0 60.9 58.0 60.9 73.2 70.6 68.2 70.6 68.2 70.6 68.2 70.6 68.2 70.6 68.2 70.6 68.2 70.6 68.2 70.6 68.2 70.6 68.2 70.6 68.2 70.6 68.2 70.6 68.2 70.6 68.2 70.6 68.2 70.6 70.6 70.6 70.6 70.6 70.6 70.6 70.6	746.8 41.1 54.8 59.2 56.7 48.5 54.5 60.5 53.7 70.3 59.6 60.9 60.9 72.9 68.2 69.9 68.2 69.9 68.2 69.9 68.2 69.9 69.9 69.9 69.9 68.2 69.9 69.9 69.9 69.9 69.9 69.9 69.9 69	746.6 41.6 55.2 55.8 55.7 48.3 55.4 75.6 56.5 58.8 65.8 73.3 72.5 71.0 68.0 64.9	746.6 42.3 55.5 60.2 55.1 47.9 55.1 60.6 58.8 60.6 72.2 70.9 68.0 67.8 64.8	746.5 43.3 55.9 56.5 54.3 47.6 57.5 70.6 58.7 60.6 59.3 60.8 59.3 70.8 70.8 67.8 67.8 67.9 64.8	746.6 43.9 56.2 56.2 57.7 58.6 60.3 59.4 60.7 74.4 71.6 67.8 68.0 67.8 64.5	746. 41. 56. 61. 52. 46. 59. 70. 58. 60. 59. 74. 74. 74. 77. 68. 67. 64.	777
Fee 1. 2. 3. 4. 5. 6. 7. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	47.0 257.46 46.4 45.5 57.0 58.0 61.1 70.0 58.0 63.3 59.5 63.0 75.4 70.4 70.9 67.5 63.3	750.24 750.24 46.0 57.2 46.0 62.4 51.1 45.6 60.5 53.0 60.0 60.0 60.0 75.4 60	749.8 46.3 57.3 50.5 45.1 62.6 62.6 62.6 62.6 62.6 62.6 62.6 62	749.66 45.00 46.4 57.2 52.5 59.5 59.5 59.5 65.3 75.7 69.9 70.4 67.5 66.4 64.7 69.5 66.4	749.1 44.8 46.9 57.2 62.6 49.8 44.9 64.5 67.4 57.6 69.8 69.8 69.8 69.8 69.8 69.8 69.8 69	748.7 44.3 47.0 57.2 57.2 60.5 49.5 49.5 49.5 60.6 57.7 76.0 60.8 70.1 60.7 60.7 60.7	748.4 43.5 47.43.5 57.2 62.4 49.5 65.8 66.0 59.0 60.1 60.4 50.9 67.4 76.0 76.0 76.0 76.0 76.0 76.0 76.0 76.0	748.3 43.2 47.9 47.9 62.3 49.5 65.5 4.4 57.0 66.5 65.5 54.4 59.0 67.6 65.5 76.0 65.6 65.6 65.6 65.6 65.6 66.6 66.6 6	748.0 42.5 46.4 45.1 46.7 46.7 46.7 66.7 60.7 60.7 60.7 60.7 60.8 60.7 60.8 60.8 60.8 60.8 60.8 60.8 60.8 60.8	747.8 42.4 49.1 57.6 61.9 49.7 47.0 68.0 68.0 60.8 60.8 75.8 75.8 75.8 75.8 75.8	747.6 40.8 50.1 577.8 61.5 49.6 63.6 63.6 63.9 59.1 75.7 770.6 69.6 68.0 68.0 68.0 68.0 69.6 68.0 69.6 68.0 95.0 95.0 95.0 95.0 95.0 95.0 95.0 95	(in 747.2 40.8 57.9 60.8 68.3 68.3 68.3 59.7 58.8 61.0 65.9 70.4 75.4 75.4 75.4 75.5 68.5 68.2 68.3 75.9	747.8 40.6 51.9 57.8 60.2 49.0 61.9 59.7 58.7 60.9 59.9 70.6 69.0 75.8	746.7 40.1 52.6 57.8 59.2 48.7 69.2 61.2 59.9 50.4 53.5 70.9 67.8 67.8 67.8 65.3	746.6 53.4 58.6 59.3 69.3 60.7 73.8 770.4 65.2 52.6 65.2	746.8 40.0 53.9 48.5 57.9 60.2 60.2 60.8 55.5 73.6 67.8 67.8 65.0 70.4 67.8 65.0	746.8. 40.4.3. 58.7. 72.5. 53.5. 70.2. 58.60.9. 58.00.2. 73.2. 70.68.2. 67.8. 64.8. 70.9. 68.4. 70.9. 68.4. 70.9. 68.4. 70.9. 68.4. 70.9. 68.4. 70.9. 68.4. 70.9. 68.4. 70.9. 68.4. 70.9. 68.4. 70.9. 68.4. 70.9.	746.8 41.1 746.8 59.2 56.7 48.5 59.6 60.5 58.7 60.9 72.6 72.9 68.2 68.6 68.6 68.6 68.6 68.6	746.6 55.2 59.8 55.7 48.3 59.5 60.6 57.8 70.5 71.0 68.1 68.1	746.6 42.3 55.5 60.2 55.1 47.9 56.5 70.5 56.1 60.6 58.8 60.6 56.1 72.2 70.9 68.0 67.8	746.5 43.3 55.9 56.5 54.3 47.6 57.5 60.6 59.3 60.8 59.3 70.8 71.8 70.8 67.8 67.8	746.6 43.9 56.2 47.3 58.5 570.7 70.7 70.7 74.4 60.7 74.4 67.8 67.8 67.8 60.7 67.8 60.7	746. 44. 56. 61. 59. 70. 58. 60. 74. 74. 75. 68. 68. 67. 64. 69. 70.	77

M	arz	189	7.					L	uft	dru	ick	(in	Mill	imet	ern)						E	lam	bui	g.
Datum	14	24	3*	40	54	64	7*	8*	9"	10 ^d	114	Vittag	10	2 "	3"	48	5*	67	7"	8"	9"	10 ^p	110	Witte sach
1. 2. 3. 6. 5.	50.2	50.2	49.9	49.5	46.2 38.8	49.6	752.7 49.5 43.2 40.1 45.3	49.7	50.2 40.5 42.2	50.2 39.2 43-3	751.6 50.1 38.4 44.6 46.1	50.1		37.2 46.1	36.9	749.9 49.9 37.1 47.0 40.6	37.2	36.0	26.2					750.2 51 9 35.5 44.5 50.2
6. 7. 8. 9. 10.	54.5 57.8 63.2	50.9 54.4 38.2 63.3 64.4	\$1.0 \$4.3 \$8.4 63.4 64.1	51.4 54.2 58.6 63.5 63.7	\$9.0	59.5 63.5	52.0 53.8 59.8 64.0 62.6	52 4 53.6 60.3 64.2 62.3	64.5	53.0 53.4 60.9 64.7 61.5	53.1 53.3 61.0 64.7 61.0	53-4 53-2 61-1 64-7 60-4	53-5 53-1 61.2 64.8 59-7	\$3.5 53.0 61.4 64.8 59.3	53.1 61.6 64.8	53.6 53.3 61.8 64.9 58.7	64.9	54.0 54.0 62.2 65.0 58.8	\$4.2 54.7 62.6 65.0 59.0	54.3 53.5 62.8 63.1 59.0		54.3 56.5 63.1 65.0 59.0	64.9	54.6 57. 63. 64.5
11 12. 13. 14. 15.	59.6 62.2 50.5 52.0 54.5	60.0 62.1 50.2 52.3 54.3	49.8 52.4	49.7	61.1 61.0 49.7 52.6 53.0	61.2 60.7 49.7 52.7 52.8	61.6 60.3 49.8 52.9 52.6	62.1 59.7 50.0 53.2 52.5	50.1	62.3 58.5 50.1 53.8 51.9	62.5 57.9 50.1 54.0 51.7	62.6 57.5 50.2 54.1 51.4	62.6 56.4 50.1 54.0 50.8		54.0	62.6 53.8 50.9 54.1 50.4	62.7 53.4 50.5 54.0 50.4	62.8 53.1 50.7 54.1 50.4	62.8 52.6 51.2 54.4 50.5	62.8 52.3 51.9 54.8 50.5	62.8 51.9 52.0 54.9 50.5	62.8 51.5 52.2 54.9 50.7	62.7 51.2 52.2 54.8 51.0	62. 50. 51. 54. 51.
16. 17. 18. 19. 20.		50.4	52.4 53.7 47.6 50.6 46.7	52.6 53.5 46.7 50.9 46.8	45.9	53.4 53.4 45.5 50.8 47.8	53.8 53.3 45.7 50.5 48.3	54.2 53.3 46.2 49.8 49.2	46.7	\$4.5 52.9 46.9 47.8 51.5	54.7 52.5 47.1 46.2 52.5	54.6 52.5 46.8 44.2 53.7	54-5 52.5 46.6 42.3 54-5	\$4.3 \$2.5 46.2 42.3 \$5.2	52.5 46.0	54 0 52.5 45.2 42.5 56.5	54.1 52.5 44.7 42.7 56.9	54.2 52.5 44.8 43.4 57.6	54-3 52.6 45-4 43.8 58.1	54.5 52.4 46.3 44.5 58.5	54.5 52.0 47.3 44.9 59.0	54.5 51.6 45.3 45.3 59.0	54-5 51.1 49.0 45.6 59-4	54. 50. 49. 45. 59.
21. 22. 23. 24 25.	54.8 55.6	59.8 63.2 53.1 55.5 50.3	51.5		55.5	60.6 63.3 51.4 55.2 50.6	60.8 63.5 51.4 54.9 50.8	61.2 63.5 51.6 54.5 50.9	63.8 51.7 54.0	63.9 51.9 53.0	51.9 52.2	61.6 63.9 52.0 51.2 51.6	52.2 50.3	61.5 63.6 52.4 49.9 51.7	52.7	61.6 62.2 53.0 50.5 51.9	61.6 62.0 53.1 50.6 51.9	62.1 61.5 53.4 50.6 52.2	62.3 60.8 53.7 50.7 52.5	62.3 60.1 54.1 50.8 52.8	62.6 59.0 54.3 50.6 53.2	62.8 58.1 54.7 50.5 53.6	62.8 56.9 54.9 50.4 53.9	55- 55- 50. 54-
26. 27. 28, 29, 30. 31.	45.9 54.4 41.8	\$5.6 46.6 46.1 33.9 42.2 48.2		42.5	46 5	45.7 47.0 32.8 42.8	33.4	58.9 45.1 47.1 33.8 43.5 45.6	59.4 44.6 47.0 34.3 43.0 45.2	34.3	59.9 44.1 46.7 34.3 44.4 44.1		45-4 34-4 45-2	58.5 43.4 44.7 34.9 45.8 42.7	43-7	42.8 35.9 46.5	56.5 43.4 42.1 36.7 46.6 41.5	17.9	53.4 43.9 39.5 39.0 47.6 41.6	38.2 30.0 47.8	50.6 44.6 37.0 40.5 48.0 41.2	48.1	35.4	48.
Ap	oril	188	97.					I	auft	dru	iek	(in	Mill	imet	ern)						н	am	bur	g.
3 4 5	35.8 49.2 47.9 51.7	37.1	49.4	37-9 49-4	38.3 49.4 46.6 53.8	35.9 49.5 46.4 54.4	736.7 39.5 49.8 46.5 55.1	736.6 40.6 49.9 46.5 55.7	41.8 50.1 46.6 56.3	50.1 46.6 56.6	49.9 46.6 57.0	49.9 46.6 57-3	43.4 49.9 46.7 57.5	49.8 46.9 57.5	41 3 49.9 47.1 57-4	47.3 57.5	45-7 49-6 47-9	49.4	49.3		49.0	45.7	736.2 48.8 48.4 51.1 57.8	36. 49. 48. 51. 57.
6. 7. 8. 9. 10.	56.6 60.8	57.5 56.2 56.9 61.0 63.2	57.3 56.2 56.9 61.2 62.9	57.0 56.2 57.0 61.4 62.6	61.5	56.7 56.3 57.2 61.9 62.4	56.6 56.4 57-4 62.2 62.2	56.5 56.4 57.7 62.7 62.0	98.2	56.2 56.4 58.6 63.6 61.4		56.0 56.1 58.9 63.6 60.5	60.1	55.4 55.9 59.2 63.6 59.9	59.2 63.6 59.6	59.4 63.6 59.4	55.8 59.5 63.6	55.8 59.6 63.7 39.2	56.0 60.0	\$6.3 60.4 64.0 59.6	56.5	56.5 60.6 64.2 59.9 60.6	56.7 60.8	56. 64. 59.
11, 12, 13, 14, 15,	57-3 56.2	59.4 60.4 55.4 57.1 57.0	58.3 56.0 57.5	56.6 58.7	57.7	57.8	59.6 60.4 57.8 56.4 60.8	59.8 60.5 57.8 56.1 61.3	57.9 55.9 61.7	60.2 57.9 53.6 62.1	57.9 55.4 62.3	60.1 60.1 57.8 55.0 62.5	59.9 57.7 54.5 63.2		54.0 64.1	59.9 59.3 57.4 54.0 64.6	59.2 57.4 54.0 65.4	59-3 57-4 54-1 65-9	59-4 57-6 54-4 66-4	59-4 57-8 54-4 60-8 63-6	50.4 57.7 54.4 67.3	59-4 57-7 54-4 67-6	59.3 57.7 54.9	59 57 55 68
	68 3	68.3	68.3	60.6	60.6	68.4 60.6 46.8	60.7	68.4 60.6 47.5 53.8	60.6	68.0 60.4 47.9 53.6	48.1	67.0 59.5 48.2 52.8	59.3	45.9 52.0	51.7	55.0 49.7 51.4	57.3 50.4 51.3 47.2	56.4 51.0 51.3 47.5	55-3 51-5 51-3 48-3	54.3 52.1 51.2 48.9	52.9 52.4 51.1 49.6	51.7 52.5 51.0 50.0	51.2 52.6 50.7 50.4	50 53 50 51
16. 17. 18. 19.	60 S 49.9		48.4 53.7 49.2	47.6 54.0 48.6	54.1		47-9	47.8	47.6	47-5	47-3	46.9										57.5	37:4	57
17. 18. 19. 10. 11. 12. 13.	53-3 50-2 51-4 57-5 61-8	49.2 53.5 49.6 51.9 57.4 61.5	48.4 53.7 49.2 52.2 57.3 61.5	54.0 48.6 32.8 57.4 61.8 61.0	54.1 48.3 53.3 57.4 61.8 61.0	54.1 48.0 53.8	54-5 57-8 61-8	47.8 55.1 58.1 61.8 60.9	53.6 58.3 61.7 60.6	47-5	47-3 56.2 58.5 61.4	56.4 58.7 61.4 59.3	\$6.8 \$8.9 61.3 59.0 \$6.3	56.8 58.9 61.3 58.6 56.3	56.7 59.0 61.2 58.3 56.6	58.2 56.9	56.9 59.4 61.1 58.1 57.3	57.7 57.6	57-3 58.3	57-4 60-6 61-6 57-1 58-9	57.0 59.5	57-5 61-2 61-7 56-9 39-8		57 61 61 56 60
17. 18.	50 8 49.9 53-3 50.2 51.4 57.5 61.8 61.4 56.5	49.2 53.5 49.6 51.9 57.4 61.5 61.1 56.2 60.8 60.5 59.9 60.8	48.4 53.7 49.2 52.2 57.3 61.5 61.0	54.0 48.6 52.8 57.4 61.8 61.0 55.6 61.2 60.6 59.9 60.7	54.1 48.3 53.3 57.4 61.8 61.0 55.7 61.3	54.1 48.0 53.8 57.6 61.8 61.0 55.8 61.3 60.0 60.3	47-9 54-5 57-8 61-8 61-0 55-9 61-6 60-6 60-7 61-5	47.8 55.1 58.1 61.8 60.9 56.2 61.8 60.6 60.6 60.9 61.5	47.6 58.3 61.7 60.6 56.3 61.8 60.7 61.2 62.0	\$6.0 \$8.4 61.5 60.1 \$6.3 61.7 60.6 61.1 62.2	47-3 56.2 58.5 61.4 59.6 56.3 61.5 60.4 61.0 62.4	56.4 58.7 61.4 59.3 56.2 61.1 60.2 61.1 62.3	\$6.8 \$8.9 61.3 59.0 \$6.3 60.7 60.0 61.0 62.3 \$5.7	56.8 58.9 61.3 58.6 56.3 60.4 59.9 60.9 62.3 55.0	56.7 59.0 61.2 58.3 56.6 60.0 59.7 60.8 62.1 54.5	59.0 61.2 58.2	59-4 61.1 58.1 57-3 59.5 59.7 60.5 61.1 53.2	59.8 59.8 59.8 60.5 60.7 53.1	57-3 58-3 59-9 60-5 60-5 52-8	60.6 61.6 57.1 58.9 60.1 60.6 60.5 52.2	61.0 61.6 37.0 59.5 60.4 60.2 61.1 60.6 31.8	61.2 61.7 56.9 39.8 60.5 60.2 60.0 51.3	61-4 61-7 56.9 60.0 60.6 60.2 62.0 60.4	61 61 56 60 60 61 60 50

Ma	i l	897						I	mft	dru	ıck	(in	Mill	ime	tern)						E	lam	bur	g.
Datum	14	24	3*	4"	5*	G ^a	7*	S*	94	10 ⁴	It*	Witter	1"	2"	3"	4"	5"	6P	7"	5"	9*	10"	11'	Neter sold
1. 2. 3. 4. 5.	749-9 53-9 57-1 57-0 63.1	56.0 57.1 57.1	57.1. 57.0	56.7 57.1 57.0	56.7 57.2 57.4	56.9 57.3 57.5	57-4	57-4 58-6	57.8 57.4 59.1	57.4	57.8 57.4 59.9	57.6	752-4 57-4 57-1 60-4 59-0	57.2 56.9 60.6	57.2 56.7 60.8	57.1 56.5 61.4	57.0 56.5 61.5	56.4	754-5 57-0 56-5 62-1 56-0	57.0 56.8 62.6	57.1 57.0 62.9	57.2 57.0 63.1	57.2 57.0 63.1	57.0 57.0 63.1
6. 7- 8. 9-	53.8 59.5 63.7 58.4 58.7	57-4	59.9 63.9 56.2	54.9	54.6	54.2	54.6 60.9 65.2 54.5 58.6	61.2 65.4 54.4	65.7	55.5	65.5	65.2	56.2 61.4 65.0 56.6 56.4	61.4 64.5 56.9	61.4 64.1 57.2	63.8	63.5	61.7 63.2 57.8	57.8 62.0 62.8 57.9 52.0	62.4 62.4 58.2	58.5	63.2 61.0 58.4	63.2 60.1 58.4	63.9
11. 12. 13. 14. 15.	46.6 47.3 56.2 63.2 69.6	47.8 56.2 63.4	48.6	56.2	50.2 56.2		44.2 51.1 56.7 65.7 69.7	51.6 57.0 66.0	52.3 57.3 66.0	52.6 57.5 66.4	57.8	58.2	45-3 53-5 58-2 66-7 69-0	53.7 58.6 66.9	53.7 58.9 67.2	45-5 54-0 59-3 67-5 68-3	54.1 59.6 67.7	54.6 60.0 67.9	46.2 55.0 60.5 68.3 67.5	61.3 68.8	55.8 61.6 69.2	62.2	56.2 62.4 60.6	56.1 62.6
16. 17. 18. 19.	60.5	63.4 61.1 60.6 60.8	63.3 60.9 60.6 60.7	63.3 60.8 60.5 60.7	63.2 60.8 60.4 60.6	62.9 60.9 60.3 61.0	60.3 61.1	60.9 60.4 61.3	64.4 63.0 61.1 60.4 61.4	62.8 61.0 60.4	61.0	62.5 61.1 60.7 61.2	63.9 62.2 61.0 60.6 61.1	62.0 60.8 60.5 60.9	60.7 60.0	60.6	60.5 59.8	61.0 60.5 59.0	60 7	60.2	60.6	61.4 61.0 60.8	61.5 60.0 60.8 59.4	60.1 60.1 59.1
21. 22. 23. 24. 25.	59.0 54.7 49.5 50.8 54.8	49.2	54 6 49.0 50.9	54-5 48.8 51.2	54.2 48.7 51.6 54.3	54.1 48.8 51.7 54.3	58.0 53.8 48.8 52.3 54.2	53.8 48.9 52.4 54.2	48 8 52.6	53.4 48.8 52.8	48.5 53.0	53-3	56.8 52.3 48.3 53.4 53.0	51.8 48.4 53.4	51.4 48.3 53.5	53.6	50.5 48.3 53.5	48.5	55.6 50.3 49.2 54.1 51.7	49.8 54.3	55.6 50.2 50.2 54.7 51.9	50.1 50.2 54.8	\$6.0 \$0.0 \$0.6 \$4.8 \$1.8	49. 50. 54.
26. 27. 28. 29. 30. 31.		50.2 47.2	50.1 46.8 52.4 61.4	46.5 52.9 61.6	50.0 46.1 53.3 61.7	49.8 45.8 53.8 61.9	50.6 49.8 45.6 54.2 62.2 62.8	49.8 45.3 54.6 62.4	49.8	49.6 45.0 55.4 62.6	45.2 55.8 62.6	56.5	50.4 48.8 45.3 56.7 62.4 62.2	45.5	48.4 46.0 57.7 62.2	58.1 62.1	47.9 46.8 58.4	47.9 47.5 58.0	49.8 48.1 48.1 59.3 61.8 61.1		48.1 49.7 60.3 62.2	48.1 50.5 60.7 62.4	47.9 51.1 60.9	47. 31. 61. 62
Mittel	T\$6.95	T34.97	T5G.T8	256,78	T56. 90	T56,55	757.03	757.12	157.22	151.25	757.29	757.30	157.89	157.15				156.98	T5T.10	157.33	757.48	157.53	757.54	157.4
Ju	ni	189	7.					I	uft	dri	ıck	(in	Mill	imet	ern).						н	am	bur	g.
1. 2. 3. 4. 5. 6. 7.	60.6 60.8 60.1 58.8 59.2	61.2 60.6 60.2 58.6 59.0	60.5 61.1 60.6 60.1 58.6 58.8	60.4 60.4 58.4 59.0	60.6 60.6 58.4 58.9	58.4 58.0	60.5 61.3 60.6 60.1 58.4 58.2	60.6 61.5 60.7 60.1 58.6 58.2	60.8 61.6 61.1 60.2 58.6 58.2	60.7 61.5 61.1 60.2 58.6 58.4	60.6 61.4 61 0 60.2 58.4 58.5	60.6 61.5 60.8 59.9 58.7	60.4 61.2 60.5 59.8 58.6	60.2 60.9 60.2 59-3	50.2 50.8 58.8	60.2 59.7 58.6	50.2 50.1 59.5 58.4 58.6	59.4 58.4 58.6	60.4 60.2	60.4 60.4 59.9 58.8 58.8	60.6	60.8 60.8 60.1 58.8	760.6 61.0 61.0 60.1 58.9 59.4 59.6	60. 60. 58.
8. 9. 10. 11. 12. 13.	59.5 59.9 57.8 66.4 69.0 69.2 64.8	59.8 58.0 66.4 69.1 69.1	58.1 66.4 69.0 68.9	59.0 58.2 66.6 69.0	58.8 58.7 66.9 69.0 68.9	59.0 67.4 69.0 68.9	59.5 58.6 59.5 67.7 69.2 68.9 63.3	58.0 60.0 68,0 69.2 68.9	58.0 60.5 68.2 69.4 68.0	57.9 60.9	68.2 69.3 68.7	57.2 61.5 68.2 69.2 68.5	58.7 59.8 56.6 62.0 68.2 69.1 67.9	59.9 56.1 62.4 68.2 69.0 67.6	59.8 55.9 62.6 68.1 68.9 67.3	59.8 53.8 62.9 68.0 68.7 66.8	59.8 55.8 63.1 68.0 65.7 66.5	59.8 55.9 63.4 68.2 68.7 66.2	59.8 55.0 64.0 68.2 68.8 65.0	59.9 56.1 64.6 68.4 68.9 65.9	65.3 65.3 68.7 69.1 65.9	60.0 57.0 65.9 68.8 69.2 63.8	65.9 65.5	59. 57. 66. 68. 60. 63.
15. 16. 17. 18. 19. 20.	57.8 61.8 51.9 56.8 47.2 54.2	58.3 61.4 52.1 56.8 46.8 54.3	58.3 61.2 52.1 56.8 46.4	59.0 61.1 52.4 56.5	59.7 60.9 52.5 56.3 46.4	60.4	59.9 52.6 55.9 46.9 53.6	59.6 52.7	58.8 52.8 55.0 48.6 53.6	58.1 53.0 54.8 49.4	57.3 53.2 54.2 49.9	56-2 53-5 53-8	55.9 53.7 53.6 51.2 53.4	54.9 53.7 53.2 51.4	54.2 54.2 54.2 52.8 51.5	53.6 54.3 52.1 51.7	52.8 54.6 51.6 52.2	52.2 54.8 51.0 52.7	58.0 62.4 51.7 55.2 50.3 53.2 54.6	51.8 55.5 40.8 53.6	51.6 56.0 49.4	51.6 56.2 49.0 54.1	51.6 56.5 48.4 54.2	51. 36. 47. 54
21. 22. 23. 24. 25.	66.2 62.9 58.0 60.9	63.1 66.4 62.6 58.0	63.1 66.2 62.2 58.0	63.2 66.3 61.9 58.2	63.2 66.4 61.6 58.2	63.2 66.5 61.3 58.3	60.9	58.3 63.8 66.6 60.6 58.7	66.7 60.3 59.0	59.8 64.3 66.6 59.8 59.2	59.4 64.7 66.4 59.4	59.8 64.8 66.1 58.8 59.2	60.2 64.6 65.8 58.5 59.6	60.6 64.8 65.4 58.0 59.4	61.1 64.8 65.1 57-7 59.6	61.6 64.8 64.7 57.4 59.7	62.1 65.0 64.4 57.3 59.7	62.2 65.2 64.0 57.3 59.9	62.4 65.3 63.6 57-3 59-9	62.6 65.4 63.5 57.6 60.1	62.9 63.8 63.4 57.8 60.3	63.1 66.0 63.3 57.8 60.5	63.2 66 1 63.3 57.9 60.7	63 66 63 58 60
27. 28. 29. 30. Mittel	61.5 61.5 38.9	61.4	62.8 61.5 61.4 58.4	62.7 61.6 61.3 58.5	61.6 58.4	50.4	63.3 62.2 61.2 58.4	63.1 62.3 61.2 58.4	62.8 62.2 61.2 59.2	62.5 62.3 61.1 58.9	62.1 62.3 61.0 58.6	62.0 60.9 55.7	60.7	61.0	60.7 61.9 59.7	60.4 61.6 59.7	60.3 61.4 59.7	60.3 61.4 59.4	61.9 60.8 61.3 59.2 58.8	59.2	62.7 60.9 61.6 59.2 58.8	59.2	61.5	61.

Inli 1897.	

Luftdruck (in Millimetern).

Hamburg.

Datum	1"	24	3°	4ª	5"	6ª	7"	84	9"	104	110	Witteg	17	2,	3"	4"	3"	6"	7"	8*	9,	10 ^P	IIP	River
2. 3. 4. 5.	55.2 55.9	58.1 60.1 55.0 56.2	58.3 60 2 54.5 56.4	58.4 60.2 54.2 56.9	58.4 59.6 53.8 57.1	59.8 53.5 57.3	59.0 59.4 53.3 57.5	59.4 59.3 53.2 57.6	59.9 59.1 52.9 57.9	59.9 58.9 53.0 57.8	58.5 52.5 58.0	57.8 52.8 57.9	57-3 53.0 57-9	57.0 52.9 57.9	56.8 53.1 57.3	56.5 53.4 57.0	56.1 53.3 57.0	55.8 53.3 56.8	55.7 53.7 56.7	55.8 54.0 56.3	\$5.5 54.5 56.0	55-5 54-9 55-5	95.5 55.3 55.0	55:3 55:7 54:4
6. 7- 8. 9.	53.8 50.4 54.8 59.8 60.3	53.2 50.0 55.0 59.7 60.4	55-4	52.7 48.8 55.5 59.5 60.5	52.5 48.5 55.7 59.2 60.6	52.3 48.7 56.2 59.1 60.8	52.1 48.7 56.6 58.8 61.1	52.0 48.7 56.7 58.5 61.3	\$2.0 48.8 57.0 58.1 61.4	57.8	49.4 57.2 57.8	57-5	52.0 50.9 58.0 58.1 62.1	51.3 58.5 58.3	58.4 58.5	58.4	58.6 58.9	58.5 59.2 63.2	51.4 53.6 59.1 59.5 63.7	59.7	39.8	60.1	59.9 60 2	
11. 12. 13. 14. 15.	66.8		66.5	66.4	66.3	66.8 66.0 60.4	65.6 67.0 66.0 60.2 53.6	65.8 60.0	59.6	59.2	67.2 65.0 58.8	58.3	66.4 67.2 64.2 58.1 53.5	67.1 63.8 57.8	63.6 57.4	66.8 63.4 57.1	66.7 63.0 56.8	66.7 62.6 56.8	66.5 66.7 62.6 56.7 53.2	66.8	66.9 62.4 56.4	62.4	66.9 62.4 56.1	67.1 66.9 62.2 55.5 53.2
16. 17. 18. 19.	57.2 54.5	53.2 56.0 57.0 54.2 51.4		53.1 55.8 56.6 53.6 51.0	53.2 56.2 56.5 53.4 50.9	56.6	53.4 56.3 56.5 53.3 50.6	56.7	53.7 56.7 56.7 53.4 50.6	56.7	56.6	57.0 56.6 53.2	53.7 57.1 56.6 53.0 50.6	56.5	56.4	56.1	57.0 56.0 51.9	55.4 57.0 55.8 51.7 50.4	55.8 57.2 55.7 51.7 50.5	56.0 57.3 55.6 51.9 50.8	57-4 55-5 51-9	55.2	57-3 55-0 51-8	56.2 57.2 54.8 51.3 50.9
21. 22. 23. 24.	55.1	50.6 51.8 55.1 58.4 61.4	55.0	\$1.3 \$1.9 \$4.8 \$9.3 61.1	50.7 52.0 54.6 60.0 61.1	54.2 60.3	50.9 52.3 54.1 60.6 60.8	54.0	54.0	53.2 54.1 61.4	53-3 54.2 61.4	53-4 54-3	51.5 53.6 54.3 61.6 58.3	53.9 54.1	53.9 61.8	61.8	53-5 61.8	61.8	51.6 54.8 53.8 61.8 55.4	55.0 53.9 61.8	51.6 55.2 55.1 61.9 56.1	55-3 56.2 61.5	55-3 56.9	51.8 55.2 57.5 61.8 57.0
26. 27. 28. 29. 30.	56.1 55.2 60.2 64.8	55.3 60.4 64.8	55.6 55.3 60.9 64.5	56.7 55.4 55.5 61.0 64.3	56.7 55.2 55.7 61.7 64.0	56.0 62.1 64.1	56.7 55.1 56.2 62.6 64.1	56.5 63.1 64.1	63.4	54.5 56.7 63.7 64.2	54.2 56.7 64.0 64.0	56.7 64.1 63.4	63.1	53.9 57.7 64.3 62.7	57.5 64.4 62.5	57.5 64.3 62.4	57-4	64.5	53.8 57.8 64.7	54.2 58.3 65.1 61.6	54.5	61.1	59.4 64.9 61.0	
31.		60.2	59.9	59-3	58.8			58.9		58.4			57.5		56.9				151.99					
		757,55	757, 44	737.40	757.33	737.38	257.41	757.45	757.50	(31.31							-				nes retr			
littel					757.33	737.39	257.41					(in	Mill	imet	ern).							- Charles	bur	g.
Au	81.61 : 155-4 : 155-4 : 165-4 :	55.2 55.4 62.3 65.3	89°	7. 735.0 55.4 62.6 65.5	755.0 55.5 62.9 65.5	755.2 55.9 63.2 65.6 63.3	755.6	T 55-7 57-3 63.9	uft	dru 755-9 58.2 64.4 65.6	755.9 55.4 64.5	(in 755.8 58.7 64.5 65.4	Mill 755-7 58-9 64-4	755-5 59-1 64-4 64-9	755-4 39-4 64-5 64-7 60-1	755.2 50.6 64.6 64.4 59.9	755 0 59.7 64.7 64.2	754.S	755.0	755 1 61.0 65.0 64.1 38 9	755-4 61-4 65-2 64-1 59-0	755.4 61.8 65.3 63.9 59.0	755-5 62-0 65-4 64-0 59-0	755-4 62.2 65.4 63.9 59.0
Au 1. 2. 3. 4. 5. 6. 7. 8. 9.	755-4 7 55-4 65-4 63-7 58-8 57-6 58-4 48-0	55.2 55.4 62.3 65.3	897 755.0 55.4 62.3 65.3 63.4 58.1	7. 735.0 55.4 62.6 65.5	755.0 55.5 62.5 65.5 63.4 57-7 57.8	755.2 55.9 63.2 65.6 63.3 57.7 58.1 57.0 48.3	755.6 56.6 63.7 65.5 63.1 57.7 58.3 56.8 48.6	755-7 57-3 63.9 65.6 62.9 57-5 58-3 48-5	755.9 57.8 64.1 65.6 62.8 57.1 58.8	755.9 58.2 64.4 65.6 62.3 57.0 58.8 55.2	755.9 58.4 64.5 65.5 62.1 56.7 58.8 54.7	(in 755.8 58.7 64.5 65.4	Mill 755-7 58-9 64-4 65-2	755-5 59-1 64-4 64-9 60-6 55-6 52-4 47-3	755-4 39-4 64-5 64-7 60-1 53-9 58-6 51-9 46-6	755.2 50.6 64.6 64.4 59.9 55.9 55.5 51.4	755 0 59.7 64.7 64.2 59.4 56.3 58.3 58.3 46.4	754.8 60.0 64.8 64.1 59.2 56.3 58.4 50.4 47.2 57.6	755.0 60.5 64.9 64.1	755 1 61.0 65.0 64.1 58.9 57.6 58.8 49.5 47.9 58.6	755-4 61.4 65.2 64.1 59.0 57-4 59.0 49.3 48.2 58.8	755.4 61.8 65.3 63.9 59.0 57.3 58.8 49.2 48.5 58.6	755-5 62-0 65-4 64-0 59-0 57-5 58-8 48-6 48-7 59-2	755-4 62-2 65-4 63-9 59-0 57-6 58-7 48-1 48-9 59-4
Au 1. 2. 3. 4. 5. 6. 7. 8. 9. 10	881.61 55.4 62.1 58.5 58.6 63.7 58.8 49.0 59.5 58.0	755.2 55.4 62.3 65.3 63.5 58.4 57.7 57.9 47.9 49.5 57.8 61.2 61.6	897 755.0 55.4 62.3 65.3 63.4 58.1 57.6 49.8 59.6 57.4	735.0 55.4 62.6 65.5 63.4 57.9 57.6 57.3 48.1	755.0 55.5 62.9 65.5 63.4 57.7 57.8 57.8 59.6 59.8 59.6 61.4	755.2 55.9 63.2 65.6 63.3 57.7 58.1 57.0 48.3	755.6 56.6 63.7 65.5 63.1 57.7 58.3 56.8	755-7 57-3 63.9 65.6 62.9 57-5 58.5 56.3 48.5 52.4 60.1 56.1 62.5	755.9 57.8 64.1 65.6 62.8 57.1 58.8 55.8 48.4	755.9 58.2 64.4 62.3 57.0 58.8 55.2 48.4 53.7 60.1 60.6 60.8	755.9 58.4 64.5 65.5 62.1 56.7 58.8 54.7 48.1 54.5	(in 755.8 58.7 64.5 65.4 61.5 56.6 58.7 54.0 47.8	Mill 755-7 58-9 64-4 65-2 61-1 56-2 58-7 53-2 47-6	755-5 59-1 64-4 64-9 60-6 58-6 52-4 47-3 56-0 59-8 162-3 60-2	ern). 755-4 59-4 64-5 64-7 60-1 53-9 58-6 56-4 59-7 57-4	755.2 59.6 64.6 64.4 59.9 55.5 51.4 46.1 56.9 59.7 57.6	755 0, 59.7 64.7 64.2 59.4 56.3 58.2 50.5 46.4 57.3 59.7 58.2 62.1	754.8 60.0 64.8 59.2 56.3 58.4 47.2 57.6 59.5 58.5 59.9 54.8	755.0 60.5 64.9 59.0 57.3 58.6 49.8 47.5 58.1 50.5 58.8 50.0 59.0 59.0 59.0 59.0	755-1 61.0 65.0 64.1 58.9 57.6 58.8 49.5 47.9 59.6 59.6 60.1 54.4	755-4 61-4 65-2 64-1 59-0 57-4 59-0 49-3 48-2 58-8 60-0 62-1 60-0 54-2	755.4 61.8 65.3 63.9 59.0 57.3 58.8 49.2 45.5 58.9 59.1 60.2 62.1 60.1 53.6	755-5-62-0 65-4-64-0 59-0 57-5-58-8 48-6-4-7-59-2 58-8-60-0 60-0-53-2	755-4 62.2 65.4 63.9 59.0 57.6 58.7 48.1 48.9 59.4 59.4 59.4 59.4 59.4 59.4 59.4
Au 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19.	81.61 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :	755.2 55.4 62.3 65.3 63.5 58.4 57.7 57.9 47.9 49.5 57.8 61.2 61.6	897. 755.0 55.4 62.3 65.3 65.3 65.3 65.1 57.6 49.8 59.6 61.3 61.3 61.3 61.3 61.3 61.3	7,55.0 55.4 62.6 65.5 63.4 57.9 57.6 57.3 48.1 50.2 59.7 57.2 60.9	755.0 62.9 65.5 63.4 57.7 57.8 48.1 50.6 60.7 60.7 59.1 50.2 50.2	755.2 55.9 63.2 65.6 63.3 57.7 58.1 59.0 48.3 51.1 59.0 49.4 59.0 49.4 59.0	755.6 556.6 63.7 65.5 63.1 57.7 58.3 56.8 651.8 60.0 56.4 61.8 60.0	T55.7 57.3 63.9 65.6 62.9 57.5 56.3 48.5 54.3 56.1 62.0 60.5 68.7 40.6 58.9 65.9	755-9 57-8 64-1 62-6 62-8 57-1 58-8 55-8 54-5 53-1 60-2 56-0 62-4 7 58-8 9 9-4 53-5 9-5 9-5 9-5 9-5 9-5 9-5 9-5 9-5 9-5 9	755.9 58.2 64.4 65.6 62.3 57.0 58.8 55.2 48.4 53.7 60.1 56.0 62.6 62.6 58.8 58.2	755.9 55.4 64.5 64.5 62.1 56.7 58.8 54.7 54.5 59.9 56.3 60.6 58.2 50.7 58.7 54.7	(in 755.8 58.7 64.5 65.4 61.5 56.6 58.7 54.0 47.8 55.0 59.8 56.7 60.4	Mill: 755-7 58-9 64-4 65-2 61-1 56-2 58-7 53-2 47-6 55-5 59-7 57-0 62-4 60-4	755-5 59-1 64-4 64-9 60-6 56-0 55-2 4-7-3 56-0 59-8 57-1 62-3 56-8 53-8 55-0 53-8 55-0 53-8	ern). 755-4 39-4 60-5 64-7 60-1 55-9 46-6 56-4 59-7 57-5 62-3 60-3 56-4 55-5 55-5 55-5 55-5 55-5 55-5 56-4	755.2 50.6 64.6 64.6 55.9 55.5 51.4 46.1 56.9 59.7 57.6 60.1 56.0 57.1 53.0 55.1 55.0 55.0 55.1 56.0	755 0 59.7 64.7 64.2 59.4 56.3 58.2 50.8 46.4 57.3 59.7 55.4 55.4 56.2 50.8 50.8 50.8 50.8 50.8 50.8 50.8 50.8	754.5 60.0 64.8 64.1 59.2 56.3 58.4 47.2 57.6 58.5 62.0 59.9 54.8 55.9 56.3 55.9 56.3 55.9 56.3	755.0 64.9 64.1 59.0 57.3 58.6 49.8 47.5 58.8 62.0 54.6 56.6 55.4 53.4 53.3 56.6	755-1 61.0 65.0 64.1 58.9 57.6 58.8 49.5 58.6 59.5 60.1 54.4 57.1 56.4 57.1 56.4 57.1 56.4 57.1 56.7	755-4 61.4 65.2 64.1 59.0 49.3 48.2 58.8 59.5 60.0 62.0 54.2 57.6 54.1 53.7 55.7	755.4 61.8 65.3 63.9 59.0 57.3 58.6 48.5 58.6 60.2 60.1 60.2 62.1 63.6 63.9 59.6 62.1 63.6 63.9 63.9 63.9 63.9 63.9 63.9 63.9	755-5 62-0 65-4 64-0 57-5 58-8 48-6 60-0 60-0 53-2 58-5 62-0 60-0 53-2 58-5 62-0 60-0 53-2 55-5 62-0 55-5 62-0 60-0 53-2 55-5 62-0 63-4 64-0 55-0 63-4 64-0 64-0 64-0 64-0 64-0 64-0 64-0 64	735.4 62.2 65.4 63.9 59.0 57.6 58.7 48.1 48.9 59.4 60.7 50.3 52.7 58.3 58.4 58.3 59.4 58.4 58.4 58.4 58.4 59.4
Au 1. 2. 3. 4. 5. 6. 7. 8. 9. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 222. 23. 224.	811.61 7755-4 7755-4 62.1 65-4 63.7 63.7 63.8 53.6 63.7 63.7 64.0 64.0 65.7 59.5 59.5 61.7 59.7 59.7 59.7 59.7 59.7 59.7 59.7 59	st 1 755.2 55.4 62.3 65.3 65.3 58.4 57.7 57.9 47.9 49.5 50.6 50.6 61.6 59.4 59.0 553.7	897. 755.0 55.4 65.3 65.3 65.3 65.3 65.4 57.6 48.0 49.8 57.4 49.8 57.4 57.4 57.4 57.5 57.4 57.5 57.5 57.5	755.0 55.4 62.6 65.5 63.4 57.9 57.6 57.3 48.1 50.2 59.7 57.2 61.4 69.5 63.4 150.2 59.7 57.2 61.4 69.5 59.1	755.0 55.5 62.5 63.4 57.7 57.2 48.1 50.6 59.8 56.9 61.4 60.4 59.1 59.0 59.0 55.0	755.2 55.9 63.2 63.3 57.7 58.1 59.8 50.7 61.6 60.6 59.0 49.4 50.0 49.4 50.0 59.0 49.4 50.7 50.7 50.7 50.7 50.7 50.7 50.7 50.7	755.6 56.6 63.7 63.7 63.7 56.3 48.6 51.8 60.0 56.4 46.6 55.8 8 53.0 57.8 51.8 51.8 51.8 51.8 51.8 51.8 51.8 51	755-7-3 63-9 62-9 57-5-58-5 58-5-3 48-5-1 62-0 60-5-58-7 49-5-2-8 57-2 51-8 49-5-1	755-9 57-8 64-1 62-6 62-8 57-1 58-8 55-8 54-5 53-1 60-2 56-0 62-4 7 58-8 9 9-54-5 54-5 52-8	755.9 58.2 69.6 60.6 60.3 57.0 62.6 60.8 55.8 55.2 56.0 62.6 60.8 55.8 55.2 57.4	755.9 58.4 64.5 62.1 56.7 58.8 54.7 56.6 62.6 62.6 62.6 63.6 63.6 63.6 63.7 54.7	(in 755.8 58.7 66.4 61.5 56.6 65.4 61.5 55.0 55.0 55.0 55.7 51.9 53.7 51.6 57.7 51.9 53.7 51.6 57.7	Mill: 755.7, 58.9 64.4 65.2 61.1 36.2 58.7 53.2 47.6 60.4 57.4 57.4 52.0 53.4 51.7 57.5 58.7 58.7 58.7 58.7 58.7 58.7 58	755-5 59-1 64-4 66-6 56-0 58-6 58-6 58-6 59-8 59-8 59-8 59-8 59-7 56-7 56-7 56-7 56-7 56-7 56-7 56-7 56	ern). 755-4 59-4 60-1 55-9 46-0 51-9 46-0 50-7 57-4 60-1 56-4 59-7 57-4 50-5 57-5 56-4 59-7 56-4 59-7 56-5 57-5 57	755-2 50-6 64-6 64-4 59-9 55-9 55-5 51-4 46-1 56-9 55-0 55-0 55-0 55-0 55-0 55-0 55-0 55	755 0 59.7 64.2 59.4 56.3 58.2 50.8 46.4 57.3 59.7 55.2 62.1 55.4 49.4 49.4 49.4 55.1	754.8 60.0 64.8 64.1 56.3 58.4 47.2 57.6 59.5 62.0 59.8 55.9 56.4 55.9 55.9 50.2 40.4 53.7 50.2 50.2 50.3 50.4 50.4 50.4 50.5 50.5 50.5 50.5 50.5	755.0 60.5 64.9 64.1 55.0 57.3 58.6 47.5 58.1 50.5 54.6 55.4 55.3 56.6 55.4 55.3 50.2 50.3 50.3 50.3 50.3 50.3 50.3 50.4 50.4 50.4 50.4 50.4 50.4 50.4 50.4	755-1 61.0 64.1 58 9 57.6 58.8 49.5 47.9 58.6 59.5 60.1 54.4 57.1 53.8 49.7 53.8 49.7 53.8 49.7 55.4	755-4 61.4 65.2 64.1 59.0 57.4 59.0 48.2 58.8 59.5 62.1 60.0 54.2 57.6 54.1 53.7 55.7 50.1 54.8 54.1 55.7 55.7	755.4 61.8 65.3 63.9 59.0 57.3 58.8 45.5 58.9 60.2 60.1 53.6 60.2 54.2 54.2 55.4 50.1 50.0 57.2 57.2 57.2 57.3	755-5 62-0 65-4 64-0 59-0 57-5-8 48-6 48-7 59-2 58-8 60-0 53-2 58-5 62-0 59-1 55-2 55-3 50-1 50-1 50-1 50-1 50-1 50-1 50-1 50-1	5. 735.4 62.2 59.0 57.6 58.7 48.9 59.4 58.4 62.0 59.9 58.7 62.0 59.9 59.4 48.9 59.4 48.9 59.0 5
Au 1. 2. 3. 4. 5. 6. 7. 8.	8 1.51 18 1	755.2 55.4 65.3	897. 55.4 65.3 65.3 65.4 57.6 65.3	7,55.0 55.4 65.5 63.4 57.9 57.6 57.2 57.2 57.2 57.2 57.2 57.2 57.2 57.2	755.0 55.5 62.9 65.5 63.4 57.7 57.2 50.6 60.7 59.1 50.2 59.0 55.0 53.3 51.2 49.3 55.2	755.2 63.6 65.6 65.6 65.6 65.6 758.1 57.7 58.1 59.8 36.7 60.6 59.0 49.4 9.4 9.5 55.3 55.3 55.3 55.3 55.3 55.3 55.3	755.6 56.6 63.7 63.7 63.7 56.3 48.6 51.8 60.0 56.4 46.6 55.8 8 53.0 57.8 51.8 51.8 51.8 51.8 51.8 51.8 51.8 51	755.7 57.3 63.9 65.6 62.9 57.5 58.5 54.6 58.7 40.6 58.7 40.6 58.7 40.6 58.7 40.6 58.7 40.6 58.7	755-9 57-8 64-1 65-6 62-8 58-8 58-8 55-8 58-6 53-1 60-2 58-6 60-7 58-6 58-6 58-6 58-6 58-6 58-6 58-6 58-6	dru 755.9 38.2 4.4 05.6 62.3 55.8 55.2 55.2 60.8 55.8 55.2 56.0 58.8 55.2 55.3 55.2 56.0 58.8 55.2 55.2 55.3 55.3 55.8 55.2 55.8 55.2 55.8 55.2 55.8 55.2 55.8 55.2 55.8 55.2 55.8 55.2 55.8 55.2 55.8 55.2 55.2	755.99 55.46.55 65.55.46 65.55.75 56.88 54.71 54.55 59.00 60.66 60.66 60.60	(in 755.8 88.7 64.5 65.4 61.3 56.6 58.7 57.7 51.9 59.8 56.7 60.4 57.7 51.9 55.4 55.7 55.4 55.7 57.2 59.8 56.3 56.3 57.0 57.0 57.0 57.0 57.0 57.0 57.0 57.0	Mill: 755-7. 58-9. 64-4. 66-2. 61-1. 56-2. 47-6. 62-4. 60-4. 55-2. 62-4. 51-7. 57-0. 58-2. 58-7. 57-0. 60-0. 58-2. 57-0. 60-0. 58-2. 57-0. 60-0. 58-2. 57-0.	755-5-759-1 64-4 64-9 66-6 65-6 65-6 65-6 65-6 65-6 65-6 65	ern). 755-4 64-5 64-7 64-5 64-7 64-7 66-1 55-9 66-4 50-7 57-4 50-6 49-0 55-7 56-3 55-7 56-7 56-7 56-7 56-7 56-7 56-7 56-7	755.2 50.6 64.6 59.9 55.9 55.9 55.0 52.1 56.0 57.1 55.5 56.1 55.5 56.1 55.5 56.7 55.5 56.7 55.5 55.5 56.7 55.5 55.7	755 0 59-7 64-7 59-4 56-3 358-2 59-4 55-4 55-4 55-4 49-4 55-5 55-5 55-6 55-6 55-6 55-7 55-6 55-7 55-7	754.5 60.0 64.8 59.2 55.4 50.4 50.4 50.4 55.9 55.9 56.4 55.9 56.4 52.9 50.2 50.2 50.3 50.4 50.4 50.4 50.4 50.4 50.4 50.4 50.4	755.0 (0.5) (4.1) 59.0 49.8 47.5 58.1 50.5 53.8 62.0 54.6 55.4 55.3 49.3 50.2 49.3 50.2	755-1 61.0 65.0 64.1 58.9 57.6 58.8 58.8 59.5 60.1 57.1 50.3 56.1 57.1 50.3 56.1 57.1 57.1 57.3 56.1 57.4 57.4 57.4 57.4 57.4 57.4 57.4 57.4	755-4 61.4 65.2 64.1 59.0 57-4 59.0 58.8 59.5 62.1 60.0 54.2 57.6 54.2 57.6 54.1 55.7 55.7 55.7 55.7 55.2 55.8 56.8 56.8 56.8	755.4 61.8 65.3 63.9 57.3 58.6 48.5 58.6 60.1 60.1 55.4 56.4 55.4 55.4 55.5 57.2 55.3 57.6 57.9 57.9 57.9 57.9 57.9 57.9 57.9 57.9	755-5 62-0 65-4 64-0 59-0 59-5 58-8 64-0 59-0 60-0 53-2 58-5 48-2 55-2 50-0 15-4 48-7 55-2 50-1 54-4 55-2 50-1 54-4 55-2 50-1 54-4 55-2 50-1 54-2 55-2 50-1 54-2 55-2 50-1 54-2 55-2 50-1 54-2 55-2 50-1 54-2 55-2 50-1 54-2 55-2 50-1 54-2 55-2 50-1 54-2 55-2 50-1 54-2 55-2 50-1 54-2 55-2 50-1 54-2 55-2 50-1 54-2 55-2 50-1 54-2 55-2 50-1 54-2 55-2 50-1 54-2 55-2 50-1 54-2 55-2 50-1 54-2 50-2 50-1 54-2 50-1	5. 755.4 62.2 65.4 63.9 57.6 58.7 62.0 58.7 62.0 58.7 62.0 53.7 62.0 53.7 62.0 53.7 62.0 53.7 63.9 6

Deutsches Meteorol. Jahrbuch für 1897, (Socwarte.)

Sej	pte	mbe	er l	89	7.			L	uft	dru	ck	(in	Milli	met	ern).						E	lan	bui	g.
Datum	14	24	3*	4*	5"	64	7"	8*	94	10 ⁴	11"	Villag	12	2 P	3"	4*	5"	6"	7"	8"	9"	10 ^p	11*	Witter- mekt
1. 2. 3. 4. 5.	753-5 53.0 51-4 53.2 55.0	52.1 51.5 53.2	51.6 53.3	50.5 51.9 52.9	49.7 52.2 52.9	49.7 52.8 52.9	753.0 49.5 53.0 53.9 54.1	49.7 53.6 54.6	754.6 49.8 53.7 55.0 53.7	50.0 53.7 55.1	50.1 53.8 55.4	53.9	755-3 50-4 53-8 55-9 56-0	56.3	53.6	53.4	53.4	53.2	755.1 51.1 53.4 57.0 54.3	53.4	50.8	53-7	56.0	53.2 55.5
6. 7. 8. 9.	47-7 48.6 54.6 56.6 59-5	54.5	45.0 49.0 54.6 56.7 60.1	54.6	54.5	54.6	50.6 54.8 36.9 61.4	57.2	45-5 51.6 55-3 57-5 62.2	55.3	52 4 55-3 57-5	55-3 57-6	47-4- 52-6- 55-5 57-7 63-3	55.6	53.2 55.5 57.6	55.6	47.0 53.6 55.6 57.7 64.0	47-3 53.8 55.6 58.0 64.4	47-5 54-0 55-9 58-2 65-0	58.5	54.2 56.2 58.8	59.0	54.4 56.5 59.2	48.4 54.5 56.7 59.4 66.8
11. 12. 13. 14.	67.0 69.9 69.3 69.4 68.4	69.4	67.5 69.5 69.4 69.3	69.2	69.2	68.3 69.8 69.5 69.3 67.2	68.8 69.5 69.3 67.2	69.3	69.3 69.7 69.7 69.7	69.8 69.7 69.7	69.6	69.5		69.2	60.2 60.1 68.7	69.0 69.0 68.4	69.0 68.8 68.6 64.8	69.2 69.0 68.7 68.6 64.4	69.4 69.2 68.9 68.6 64.3	69.5 69.0 68.6	68.6	69.3	69.6	
16. 17. 18. 19.	63.3 55.4 50.8 48.1 49.7	62.8 54.9 50.8 47.7 49.0	62.3 54.6 50.8 47.5 48.8	54.2 50.8 47.4	53.7 50.8 47.2	61.7 53.4 51.0 47.2 47.1	61.5 53.3 51.1 47.6 46.9	53.2	61.1 53.0 51.3 48.2 46.2	51.3	51.2 49.1	59.9 51.9 51.1 49.6 44.7	59.4 51.7 50.8 49.8	58.9	58.5 51.3 49.9 49.9	58.6 51.6 49.8 49.9	57-9 50.8 49.6 50.2 45.1	57.8 50.8 49.6 50.2	57.6 51.0 49.5	57-4 51.0 49-2 50.7	57.2	50.5	56.4 51.1 48.8 50.1	55.8 51.0 48.4 50.0 45.9
21. 22. 23. 24. 25.	45.6 46.3 51.1 53.9 59.8	54.0	44-7 47-4 50-2 54-2 60,0	34.6	49.8 54.9	44.2 49.0 49.8 55.3 60.7	43.9 49.7 49.9 55.8 61.1	50.3 50.2 56.5	43.8 50.8 50.3 57.4 61.9	50.5	51.0 58.0	58.2	44.2 51.9 51.4 58.4 64.2	44.4 52.3	44.5 52.4 52.3 58.2	44.6 52.5 52.6 58.2	44-7 52.6 53.1 55.3 65.5	44.5 52.6	44.4 52.6 53.8 59.0 66.4	44.7 52.6 54.1 59.2	44.7 52.4 54.2 59.4	45.1 52.2 53.8	45-4 51.8 53-7 59-4	46.0 51.5 53.8 59.7 66.5
26. 27. 28. 29. 30.	66.4 62.5 67.1 62.2 59.5	67.0	65.9 62.6 67.0 61.5 59.0	62.5 67.0 61.2	65.6 62.6 66.8 60.8 58.5	63.0 66.8 60.8	65.3 63.4 66.8 60.7 58.4	64.0 66.8 60.7	65.1 64.5 66.8 60.7 58.3	60.5	65.0 66.7 60.7	64.2 65.3 66.2 60.6	63.8 65.5 65.7 60.5 57.1	65.6	64.8 60.1	64.4	62.6	62.5 66.1 64.1 59.9 56.0	62.3 66.4 64.0 60.0 56.2	62.4 66.5 63.6 60.1 56.3	62.4 66.7 63.5	63.0	67.0 62.8 59.6	62.5
Mittel	157.30	737.11	116,99	136.87	136.80	756.90	757.09	134.29	737.46	757.55	157.61	757.69	757.67	757.63	757.59	757.53	\$57.54	757.61	157.72	757.79	157,71	131.71	757.63	757.51
Ol	tol	er	189	97.		THE Code		L	uft	dru	ck	(in	Milli	mete	ern).						н	am	bur	g.
1. 2. 3. 4. 5.	57.2	756.n 57.2 63.3 60.2 70.9	57-3 63.2 60.4	57-4 63.2 60.6	755.6 57.4 63.2 61.1 71.3	63.3	755.9 57.7 63.3 62.4 71.8	57-7 63.3 63.0	63.3	63.2	63.0 64.8	58.6	62.2	59.4 61.6 66.4	61.3	61.0	60.8	60.6 68.5	61.5	62.0 60.4 69.6	60.3	62.5 60.2 70.2	70 6	63.2 60.1 70.7
6 7- 8. 9-	62.6	61.4	67.2	61.6	61.2	61.2	69.4 66.3 61.0 61.9	66.3	66.3	66.2	65.9	71.1 69.6 65.5 60.8 62.3	70.6 69.3 65.2 60.7 62.1	70.3 69.1 64.7 60.5 62.0	68.8 64.3 60.4	68.5 64.1 60.7	63.0	63.9	70.2 68.8	70.2 68.9 63.6 61.0	70.1 68.8 63.5 61.2 60.3	70.1 68.7 63.3 61.2	69.9 68.4 63.2 61.4	69.8 68.3 62.9 61.4 58.8
11. 12. 13. 14. 15.	58.2 49.4 51.9 52.6 55.1	48.9 51.8 52.7 55.0		55.6 48.7 51.7 53.5 54.8	48.5 51.4 53.9	51.3	53.8 48.1 51.3 54.7 55.1	48.1 51.1	55.9	51.0 56.3	56.6	56.5	\$2.8 48.6 50.6 56.5 55.3	50.7	49.5 50.9 56.5	50.0 51.1 56.4	52.0 50.2 51.3 56.2 55.1	51.8 50.9 51.4 56.3 55.4	51.6 51.4 51.5 56.3 35.5	51.6 51.5 56.1	\$0.7 51.8 51.7 55.8 55.7	50.1 51.0 51.7	55.4	49.5 51.9 52.5 55.1 55.9
16. 17. 18. 19.	66.0 64.1	65.2 66.1 64.2	64.9 65.9 64.4	64.7 65.9 64.6	63.7 64.5 66.0	55.6 63.9 64.4 66.1 65.1	55.8 64.4 64.6 66.2 63.6		66.4	65.0	65.9 65.0 66.2	56.2 65.8 64.8 65.7 66.8	56.1 65.7 64.6 65.4 66.7	04.5	64.5	64.6	64.1	58.2 65.9 65.1 63.8 67.3	59.0 65.9 65.2 63.7 67.7	65.8 65.4 63.4	65.7	65.7	65.7 65.8 63.5	61.9 65.6 66.0 63.7 69.4
21. 22. 23. 24. 25.	69.9 75.3 72.8 71.4 72.8	75.1 72.7 71.4 72.8	70.5 75.0 72.5 71.3 72.6	72.4 71.4 72.5	72.2 71.3 72.6	71.2 72.6	72.2 74.8 72.4 71.6 72.7	74-7 72-4 71-0 72-9	73.2 75.1 72.6 72.3 73.0	72.6	74.8 72.4 72.6	74.1 74.5 72.1 72.7 73.0	74-3 73-7 71.8 72.6 72.7	74-4 73-4 71.5 72.5 72.6	73-4	73.2 71.1 72.5	74-9 73 0 71.1 72.5 72.4	75.1 73.0 71.3 72.6 72.4	75.2 72.8 71.3 72.6 72.4	75.3 73.0 71.3 72.6	75-3 73.0 71.3 72.7 72.3		73.0 71.3 72.7	75.4 73.0 71.3 72.8 72.1
26. 27. 28. 29. 30. 31.	72 2 73.8 71.8 68.9 67 1 67.6	71.6	71.0 68.6 66.0	70.S 68.5 66.8	73.6 70.7 68.4 66.5	70.3	72.6 73.5 70.3 68.4 66.8 68.5	67.0	72.9 73.9 70.4 68.6 67.2 69.1	67.2	73 8 70.2 68.4 67.2	70.2	73.8 73.4 70.1 67.9 66.0 69.4	73-2 73-2 69.9 67.7 66.9 69.3	73.0 69.8 67.6	72.6 69.4 67.5 66.0		73.2 72.5 69.3 67.6 67.2	73-3 72-4 60-3 67-6 67-2	69.5 67.5 67.3	67.4	67.6	72.0 69.3 67.1 67.8	73.8 71.5 69.0 67.1 67.5
Mittel	164.69	761 60	141.50	744.48	761.45	761 19						765.00	764.97	264.75	164.15	764.78	69.7	70.0	765.03	70.2	70.6	70.8	70.9	71.0

No	ver	nbe	r l	897				I	uft	dr	ıck	(in	Mill	ime	tern)						E	lam	bui	rg.
Datum	1"	24	3*	4"	54	6*	7"	8*	9*	104	11*	Vittag	1"	2 0	3"	40	5"	6°	7"	57	9,	10"	11'	Natter- meht
1 2 3 4 5	72.4 70.6 69.4	72.4 70.4 69.4	72.3	72.3 70.2 69.1	72.3	72.1 70.0 68.9	69.0	72.3 70.2 69.0	72.2 70.2 69.1	72.2 70.2 69.0	72.2 70.2 68.9	72.0 70.1 68.8	71.7 69.9 68.4	69.9	69.6 68.1	772.3 71.2 60.6 68.0 67.5	69.7 68.0	69.7	71.1	69.7 68.2	69.8 68.1	71.0	70.9 69.7 67.9	70.8 69.6 67.8
6. 7. 8. 9. 10.		67.7 71.0 71.9 72.5 74.8	71.0 71.9 72.4	71.0 72.0 72.5		71.5 71.9 72.6	68.0 71.5 71.9 72.8 75.2	72.1	72.2 73.4	72.3	72.4	72.2 72.3 73.6	72.0	72.0	72.0	72.0 72.1 73.7	72.0 72.2 73.8	70.0 72.1 72.3 74.2 74.4	70.2 72.1 72.5 74.4 74.4			72.1	72.1 72.6 74.5	72.5
11. 12. 13. 14. 15.	73.1 63.5 59.2 56.9 53.6	59.0 56.8		36.8		58.2	\$8.2	56.9	57.9	57-7	63.0 57.4 56.4	57.2 56.0	69.0 62.4 56.9 55.7 54.4	56.7	61.7 56.6 55.2	61.4 56.5 55.2	56.5 55.2	55.1	67.3 60.9 56.6 35.0 60.5	56.8 54.8	56.8 54.6	36.8	54.1	59.5 56.9 53.9 64.4
16. 17. 18. 19.	61.7	67.5 61.4 65.6	65.9	66.0	66.4	66.7 60.4 66.4	66.5		66.8	69.9 66.9 60.3 67.1 69.8	66.8 60.2 67.2	67.1	60.2	69.5 65.8 60.0 66.7 70.8	65.5 59.9 66.5	69.4 65.0 60.2 66.5 71.2	64.8 60.9 66.4	64.4	69.1 64.1 62.5 66.4 71.7	66.2	63.4 64.0 66.4	68.3 63.0 64.4 66.7 72.7	62.6 64.6 66.4	62.2
21. 22 23. 24. 25.	73.6 76.3 71.8 66.1 64.1		70.5	75.9	65.5	75.6 69.2 65.2	74-7 75-4 68-9 65-1 65-9	65.1	65.0	65.0	75.6 67.7 65.0	67.3	64.6	75.8 74.7 66.2 64.2 68.7	74.5 65.8 63.9	76.0 74.3 65.6 63.5 69.6	74.2 65.3 63.2	76.4 74.0 65.2 63.0 70.5	76.3 73.8 63.6 62.8 70.8	76.4 73.5 65.8 62.8 71.1	73-2 65.9 63.0	63.1	72.7 66.1	64.0
26. 27. 28. 29.	72.4 61.7 50.7 28.0 46.3	60.7	72.5 60.2 50.6 27.4	72.4 59.7 50.1	72.4 59.6 49.7 26.0	72.3 59.3 49.2 25.8	72.1 58.9 48.8	71.7 59.0 48.2	47.9	47.9	58.3 47.3 25.5	26.0	57.0 46.0 26.8	69.5 56.1 45.2 27.2 47.3	55.6 44.3 25.6	55.1 43.3 30.1	54.5 42.1 31.9	67.6 53.9 40.6 33.5 44.4	67.0 53.3 39.0 35.8 43.9	37.2	51.6 34.8 40.2	51.1 32.5 41.8	51.0 30.1	28.9
Mittel	760.16	765.11	165.01	164.49	764-13	764.90	164.81	764.92	764.98	165.06	163.02	164.92	161.73	761.57	TG1.65	T64.44	364.47	764,50	TG4.31	264.45	264.69	761.32	T64.29	761.30
De	zen	abe	r 1	897				I	Juft	dr	uck	(in	Mill	ime	tern)	١.					н	am	bur	g.
1. 2. 3. 4. 5.	63.9	51.7 64.4 63.2	52,2 64.4 63.0	52.7	64.5	64.5	63.0	55.7	65.2	64.5	741.6 57.7 64.2 63.9 64.6	58.2 64.2 64.2	64.0	742.9 59.0 64.7 64.0 63.7	59.6	64.6	64.1	64.5	62.0	64.1	64.0	64.0	63.8	63.6
6. 7. 8. 9.	62.6 62.1 52.8	62.5	62.0 61.5 49.9 40.3	61.6 61.0 47.9 40.2	61.7 60.8 45.7 40.3	61.8 60.6 44.6 40.4	61.7	61.7 60.4 41.9 40.5	62.0 60.5	62.1 60.9 41.0 41.6	62.0 61.3 49.7 41.5	62.0 61.3 39.9 41.5 48.1	39.7	61.7 61.2 39.5 41.5 48.4	39.3	61.0 39.5 42.1		62.2 60.5 30.6 42.7 48.3	62.3 59.7 39.7 43.1 48.0	62.5 59.2 39.8 43.5 47.6	62.6 55.1 39.7 43.5 47.0	62.5 57-4 40.1 44.3 46.5	40.1	54.4 40.2 44.6 45.2
11. 12. 13. 14. 15.	44 I 45 0 48.3	43.4 45.7 49.0 56.2 54.8	42.8 46.5 49.8 56.0	42.0 47.3 51.0	41.5 47.9 52.3 55.6	40.8 48.7 53.3 53.5	40.6 49.4 54.1 55.4	40.2 50.3 54.8 55.4	40.1 51.0 56.0 55.4	40.1 51.9 56.5 55.5	39.9 52.5 56.8 55.5	39.9	39.8 52.6 57.3 55.1 56.6	54.8	53.1 57.5 54.7	52.8 57.7 54.7	54.7	41.0 52.2 57.8 54.8 58.9	51.5 57.7 54.9 59.4	54.8	42.6 50.4 57.4 54.9 60.5	43-1 49-7 57-1 54-9 61-3	43.6 48.8 56.9 54.9 61.8	56.7 54.9 62.3
16, 17, 18, 19,	62.7 65.5 66.3 65.9	63.3 63.6 66.4 65.9		64.0 65.7 66.1 66.4	64.1 65.7 65.9	64.4 65.9 65.9 66.6	64.5	64.7 66.3 66.0	65.0 67.0 66.2	65.0 67.1 66.0 68.0	65.0 67.0 66.0 68.1	65.0 66.9 65.9 68.0	64.4 66.7 65.6 68.0 72.0	66.7 65.4 67.9	65.3	65.4 68.4	68.6	64.2 66.7 65.0 68.6 73.7		66.8 65.4 68.8 74.6	74.9	65.7 69.3 75.0	66.8 65.6 69.5 75.2	65.8 69.5 75.4
21. 22. 23. 24. 25.	75.7 77.5 73.3 72.0 70.8	75-7 77.8 72-9	75-7 77-6 72-3 72-0	76.0 77.6 72.2 71.8	76.0 77.4 71.9 71.4	76.1 77.1	76.1 76.8 71.6 71.4 70.6	76.5 76.7 71.6 71.7	76.8 76.6 71.8 71.9 70.7	76.7 71.9 71.8	76.5 71.9 71.8	76.1 71.8 71.6	77.0 76.0 71.7 71.2 70.7	75.5 71.6 71.2	75-4 71.7 71.1	75.2 71.7 71.0	71.8	71 O 70.δ	70.8	72.1 70.9 70.8	74.4 72.1 70.8 70.8		73.9 72.1 70.8 70.9	72.0 70.9 70.9
26. 27. 28. 29. 30.	70.8 67.0 61.6 59.9 55.7	70.8 66.8 61.5 59.9 55.6	70.6 66.6 61.4 60.3 55.0	70.4 66.1 61.2 60.3 54.6	70.2 65.6 60.8 60.4 54.4	70.2 65.4 60.7 60.6 54.1	69.7 65.3 61.0 60.7 54.0	69.4 65.4 61.2 60.7 54.0	61.2 60.7 53.8	69.4 65.2 61.5 60.7 53.5	70.4 65.2 61.6 60.3 52.9	59.5 52.1	69.7 64.5 61.2 59.0 51.5 48.7	58.5	64.3 61.1 58.1	64.0 61.1 57.8 30.5	57-3	68.7 63.7 60.5 57.0 50.2 48.8	50.2	63.3 60.4 56.7	62.9 60.4 56.6	62.5 60.2 56.5 40.8	49.7	67.9 61.8 60.0 56.0 49.5 49.4
SI Umaha	49.2	49.0	45.9	48.7	45.4	48.5	45.7	48.7	45.8	49.0	49.0	40.0				T60.23								769.39

Mittel 129,74 T10-79 319,84 170.70 110.43 110.45 11

Jan	nua	16	-	-		_	_		1		1	-		_		en).		-		_		Саш	bu	_
atum	14	24	34	4"	56	64	7ª	84	9*	104	114	Bittag	1"	2"	3"	4"	5"	GP.	7"	8"	9"	10 ^p	112	Bat the
1. 2. 3. 4	5.0 0.9 0.4 -1.9		5.5 0.0 0.3 -2.3	5-3 0.0 -0.1 -2.3 -0.8	5-5 0.2 -0.7 -2.3 -0.8	5.7 -0.2 -1.1 -2.6 -0.8		6.5 0.0 -1.5 -3.1	6.4 0.7 -1.7 -3.1	-1.6 -2.6	-1.4 -2.2	6.9 1.1 -1.7 -1.7 -0.3	6.8 0.9 -1.6 -1.5 -0.3	6.6 6.9 -1.8 -1.0		5-3 1-0 -2-7 -1-0 -0.8	-2.7	4.0 0.2 -2.7 -1.5 -1.6	3·3 0·1 -3·1 -1·6	-0.1 -3.1 -1.5	-2.8	-2.4	0.4 0.0 -2.2 -0.8 -1.5	-1
6. 7. 8. 9.	-1.9 -4.2 -6.2 -5.3 -6.6	-6.3	-2.5 -4.3 -6.1 -7.1 -6.7	-3.0 -4.5 -6.4 -6.9 -6.8	-3.1 -4.9 -6.2 -6.9 -6.6	-3.2 -4.7 -6.5 -6.9 -6.8	-3.5 -4.8 -6.8 -6.8 -6.6	-3.5 -4.9 -6.9 -6.8 -7.0	-3.4 -5.1 -6.6 -6.5	-2.8 -4.9 -6.1	-2.3 -4.2 -5.6 -6.1	-1.9 -4.1	-1.6 -3.7 -3.9 -6.6 -5.0	-1.4 -3.3 -3.7 -6.6 -4.8	-1.2	-1.5 -3.8	-1.7 -4.1 -5.0 -5.7	-5.9	-2.5 -4.8 -4.9 -6.1 -5.2	-2.6 -4.9 -4.7 -6.1		-5 4 -4.9 -6.5	-3.7 -5.6 -4.6	-4
11. 12. 13. 14.	-6.5 -7.9 -3.1 -1.2 -4.0	-3.3	-7.2 -2.9 -1.6		-7.2 -6.6 -3.2	-7.0 -6.8 -3.3 -1.5 -7.0	-7.0 -6.1 -2.9 -1.1 -6.9	-6.3 -5.0 -2.8 -1.1 -6.2	5.9 5.7	6.2 5.6 2.2 0.9	-6.0 -5.1 -2.2 -0.9	-5.5 -4.7 -1.9 -0.5 -3.7	-6.2 -4.6 -1.4 -0.1 -3.8	-6.3 -4.5 -0.7 0.2 -5.2	-6.3 -4.0 -0.5 0.3 -5.4	- 6.8	-7.2 -3.6	-6.8	-7.0 -3.6	-3.2 -0.7 -0.8	-1.2	-7.2 -3.4 -0.5	-7.2 -3.3 -0.5 -2.5 -4.9	1 1 1
16. 17. 18. 19. 20.	-4.5 1.2 1.0 0.6 -4.2	-4.2 1.2 1.4 0.7 -4.6	-4.3 1.5 1.0 0.4 -4.6	-4.4 1.2 0.9 0.4 -4.9	-3.9 1.1 1.0 0.2 -4.9	-4.3 1.4 1.1 -0.5 -5.5	-3.8 1.3 1.0 -0.7 -5.3	-3.6 1.2 1.2 -0.7 -5.6	-3.4 1.4 1.2 -0.1 -5.3	1.4	-1.1 1.6 1.2 -0.5 -5.2	-0.7 1.5 1.1 -0.4 -5.2	-0.5 1.5 1.4 -0.7 -5 0	-0.6 1.5 1.2 -1.2 -5.1	-0.9 1.6 1.0 -1.7 -4.9	-0.5 1.4 1.2 -2.0 -5.1	-0.1 1.5 0.8 -2.6 -4.5	-0.2 1.3 1.0 -2.7 -4.4	-0.1 1.4 1.0 -3.2 -4.6	0.8	0.2 1.2 0.7 -4.0 -5.2	0.6 1.0 0.8	0.8 1.0 0.8 -4.1 -4.5	1 1
21. 22. 23. 24. 25.	-3.7 -4.5 -5.6 -5.3 -6.5	-5.3	-3.5 -4.4 -3.6 -5.6 -6 5	-5.3	-4.8	-2.7 -3.5 -4.6 -4.8 -6.3	-2.7 -3.1 -4.3 -4.7 -6.6	-4.4	-3.8	-2.3	-3.9 -3.7	-3.6 -4.0	-2.5 -3.6 -3.8 -4.2 -4.1	-4.0	-3.5 -4.1 -4.0	-5.0	-5.0 -4.6	-4.6	-3.3 -3.4 -5.3 -4.5 -0.3	-4.7	-3.7 -5.0 -4.9	-4.5 -4.7	-3.8 -4.9 -5.6 -5.7 -3.0	-
26. 27. 28,		-4.6 -1.7 1.0 -3.2 -4.3	-4.4	-3.0	0.6 -4.3 -4.5	-5.6 -3.3 0.7 -4.2 -4.8	-4.9 -2.6 0.7 -4.0 -4.0	-4.1 -1.6 0.6 -4.1 -5.1	4.0	-4.0 -5.1		-3.1 1.6 0.4 -3.3 -5.8 -8.3	-2.4 1.3 0.4 -2.7 -5.9	-2.3 1.0 0.8 -2.9 -5.8 -6.3	-27	- 20	-2.3	-2.8 -2.8 -2.7 -3.6	-2.7 1.1 -2.8 -2.8 -5.5	-2.8 -5.8	-4.5 -6.7	-2.6 -4.1 -6.7	-1.7 1.5 -2.9 -4.4 -7.1	
30,	-4.3	-80					-10.5	-10.5	-10.4	-9.4	-8.3	-8.3	-7.2	-6.3	-5.6	-5.4	-6.2	-6.6	-7.0	-6.7	7.2	-8.8	-9.3	-
30, 31, Mittel	-7.5 -3.05	-3.18 am 10	-3.24 B, bia 9	~3.34 4 am (1	-3.44 B. nach	-3.51 dem T		raphen	auf de	m Rese	rveir.	-2.41 (in	-2.2s		-2.27		-2.52	-2.63	-2.74	~2.76				
30, 31, Mittel	-7.5 -3.05 Von 8	-3.18 am H	-3.24 1. bin 9	-3.34 * am 10	-3.44 B. nach	-3.51 dem T	bermog	Tel	nef de	era	tur	(in	Cels	ius-(Frad	en).					н	aml	bur	g
30. 31. dittel	-7.5 -3.05 Von 8	-3.18 4m H	-3.24 1. bin 9 180 -8.5 -4.9 -3.8	-3.34 * am # -8.3 -4.3 -7.5	-3.44 B. nach	-3.51 dem T	-7-7 -3-7 -3-1 -7-6	-7.8 -3.7 -2.5 -7.1	-7.3 -3.4 -2.4	era	-6.3	(in		ius-(-4.2 -2.1	en).	-4.6 -2.4 -2.0 -1.5	-4.2 -2.6 -2.7 -2.4	-4.5 -2.6 -3.5	-4.5 -2.9 -3.6	-4.5 -2.8 -3.9 -3.1	aml	-4.9 -3.0 -5.2	g
30. 31. dittel *)	-9.0 -4.6 -3.7 -5.6 -5.5 -6.7 -2.5 -2.9 -3.8 1.4	-3.18 -8.7 -4.6 -3.6 -6.2 -5.8 -6.7 -2.6 -3.1 -4.3 1.5	-8.5 -4.9 -6.5 -8.3 -6.7 -2.4 -3.1 -3.9	-3.34 -8.3 -4.3 -7.5 -8.5 -7.6 -2.6 -3.6 -3.6 -3.9	-3.44 B. nach ') -7.9 -4.8 -4.3 -7.7 -9.7 -6.7 -2.4 -4.3 -3.8	-3.31 dem T -7.7 -3.7 -4.6 -7.8 -9.1 -6.7 -2.5	-7-7 -3-7 -3-1 -7-6 -8-8	701 -7.8 -3.7 -2.5 -7.1 -9.0 -6.2 -2.8 -3.8	-7.3 -3.4 -2.4 -6.5 -9.8 -5.9 -3.1	-6.5 -3.4 -1.1 -4.6 -8.7	-6.3 -3.0 -2.3 -3.6 -7.9	(in	Cels	-4.0 -2.0 -2.8	-4.2 -2.1 -2.5 -7.0	en).	-4.6 -2.4 -2.0 -1.5 -8.6	-4.2 -2.6 -2.7 -3.3 -3.8 -3.1 -3.5	-4.5 -2.6 -3.5	-4.5 -2.9 -3.6 -2.3 -7.3 -3.7 -3.7 -1.7	-4.5 -2.8 -3.9 -3.1 -6.9 -3.7 -3.2 -4.5 1.7	-4.8 -2.9 -4.5 -6.7 -3.7 -3.7 -4.7	-4.9 -3.0 -5.2	g
30, 31, littel *) Fe 1. 2. 3. 4 5. 6. 7. 8, 9. 10. 11. 12. 13. 14. 15.	-7.5 -3.05 Von 8 bru -9.0 -4.6 -3.7 -5.5 -5.5 -6.7 -2.5 -3.8 1.4 -0.2 0.6 0.8 0.7 -2.5	-3.18 -8.7 -4.6 -3.6 -6.2 -5.8 -6.7 -2.6 -3.1 -4.3 1.5 0.6 0.5 0.8 -2.8	-8.54 -8.5 bis 9 -8.5 -6.5 -8.3 -6.5 -8.3 -6.7 -2.4 -3.1 -3.9 1.3 -0.6 0.4 0.9 -2.9	-3.34 -8.3 -4.3 -7.5 -8.5 -7.5 -8.5 -7.5 -3.6	-3.44 8. mach -7.9 -4.3 -7.7 -9.7 -6.7 -2.4 -3.8 1.5 -0.3 0.66 1.0 1.5 -2.9	-3.51 dem T -7.7 -3.7 -4.6 -7.8 -9.1 -6.7 -2.5 -3.7 1.3 -0.9 0.2 5.2 -1.3 -2.5 -2.5 -2.5 -2.5 -2.5 -2.5 -2.5 -3.7 -3.7 -4.6 -	-7.7 -3.7 -7.6 -8.8 -6.4 -2.7 -3.5 -3.3 1.4 -0.6 0.4 0.5 2.4 -3.7	Tell -7.8 -3.7 -2.5 -7.1 -9.0 -6.2 -3.8 -3.3 1.0 0.4 0.5 0.4 0.5 3.3 -3.2	-7.34 -2.44 -6.5-9.8 -5.09 -3.11 -3.2.9 -1.8 0.6 0.00 2.8 -2.8	-6.5 4 -3.4 6 -8.7 -3.5 1 -3.5 1 -3.5 1 -3.3 1 -1.8 1 -4.6 1 -3.7 1 -3.3 1 -1.8 1 -3.7	-6.3 -3.0 -2.3 -7.9 -4.8 -3.8 -2.7 -0.9	(in	Cels	-4.0 -2.0 -2.8 0.0 -7.2 -4.2 -3.9 -2.1	-4.2 -2.1 -2.5 -7.0 -3.6 -2.3	en). -4.2 -2.1 -1.6 -0.4 -5.6 -2.7 1.5 2.5 2.4 2.4 -0.1	-4.6 -2.4 -2.0 -1.5 -8.6 -3.9 -3.5 -1.9	-4.2 -2.6 -2.7 -3.3 -3.8 -3.1 -3.5	-4.5 -2.6 -3.5 -7.9 -3.9 -3.2 -4.3 1.6	-4.5 -2.9 -2.3 -2.3 -7.3 -3.7 -3.7 -0.1 1.3 -0.1	-4.5 -2.8 -3.1 -6.9 -3.7 -3.2 -4.5 1.7 0.3 1.0 1.4 -3.7	-4.8 -2.9 -4.5 -4.9 -6.7 -3.7 -3.0 -4.7 1.5 0.1	-4.9 -3.0 -5.2 -5.2 -6.9 -3.3 -2.8 -4.0	g
30, 31, Mittel *) **Fe 1. 2. 3. 4. 5. 6. 7. 8. 9. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20.	-9.5 -3.60 Ven 8 -9.0 -4.6 -3.7 -5.6 -5.5 -6.7 -2.5 -2.9 -3.8 1.4 -0.2 0.6 0.8 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	-3.18 -8.7 -4.6 -3.6 -5.8 -6.7 -2.6 -3.1 -3.1 -0.1 0.6 0.5 0.8 -2.8 -4.9 0.0 0.0 -1.1 1.3 1.3	-8.55 -4.98 -8.5,-4.98 -6.5,-8.3,-6.7,-3.11 -3.9,1.3,-0.6,0.4,0.4,0.4,0.4,0.4,0.4,0.4,0.4,0.4,0.4	-3.34 -8.33 -4.33 -7.5 -3.6 -7.5 -2.6 -3.	-3.44 8. nach -7.9 -4.8 -4.3 -7.7 -9.7 -6.7 -3.15 -3.15 -3.6 1.0 -3.9 -5.6 -0.3 -0.8 1.3 2.9	-3.51 dem T -7.7 -3.7 -4.6 -7.8 -9.1 -6.7 -4.2 -3.7 1.3 -0.9 0.2 0.8 2.1 4.4 -0.3 -1.1 1.3 3.3	-7-7 -3-7 -7-6 -8-8 -6-4 -0-5 -3-3 1-4 -0-5 -0-4 -0-5 -2-4 -3-7 -5-7 -0-8 -1-1 -1-1 -1-1 -1-1 -1-1 -1-1 -1-1	Tell -7.8 -3.7 -2.5 -7.1 -9.0 -6.2 -2.8 -3.3 1.0 0.4 0.5 0.4 2.3 -3.2 -6.1 0.7 -1.0 3.6	-7.3 -3.4 -2.4 -2.4 -6.5 -9.8 -3.1 -3.2 -2.9 1.8 0.6 0.0 0.5 -2.8 -5.0 0.5 -2.8 -5.0 0.5 -2.3 4.1	-6.5 -3.4 -6.5 -3.3 -1.8 -1.8 -1.9 -2.7 -3.2 -2.7 1.0 0.8 3.8 3.4 3	-6.3 -3.0 -3.6 -7.9 -4.8 -2.7 -2.7 -1.8 1.9 1.4 0.8 6.6 -2.4 -1.8 1.1 4.0 4.6 4.7	(in -5.2 -2.3 -3.0 -2.1 -7.3 -4.7 -3.8 2.3 2.3 0.8 2.3 2.3 -1.7 -0.4 1.4 3.5 5.1 5.7	Cels -4.6 -2.0 -2.8 -1.1 -3.1 -4.4 -4.1 -2.2 -0.6 2.3 2.9 1.7 1.0 2.6	-4.0 -2.0 -2.0 -2.5 -0.0 -7.2 -4.2 -3.9 -2.1 0.3 2.9 3.0 5.8 8.3	-4.2.1 -2.1.5 -5.5 -7.0 -3.6 -2.3 0.9 3.1 2.8 2.2 0.4	en). -4.2 -2.1 -0.4 -8.6 -4.1 -3.6 -2.7 1.5 2.4 2.4 -0.1 2.5 -2.6 0.6 4.7 4.8	-4.6 -2.4 -2.0 -1.5 -8.6 -3.9 -3.5 2.9 2.0 2.2 2.4 -0.4 2.0	-4.2 -2.6 -2.7 -2.4 -3.3 -3.5 -3.5 1.9 0.9	-4.5 -2.6 -3.5 -7.9 -3.9 -3.9 -3.2 -4.3 1.6 0.3 1.4 2.0 0.8	-4.5 -2.96 -2.36 -7.3 -3.7 -3.0 -4.7 0.1 1.8 -0.1 0.0 0.0 1.7 4.4	-4.5 -2.8 -3.1 -6.9 -3.7 -3.2 -4.5 1.7 0.3 1.0 1.4 -3.7	8ml -4.8 -2.9 -4.5 -4.9 -6.7 -3.7 -3.0 -0.1 -0.9 -3.5 -0.1 -4.7 -4.7 -4.7 -4.7 -4.7 -4.7 -4.7 -4.7	-4-9 -3.0 -5.2 -5.2 -6.9 -3.3 -2.8 -4.0 1.5 0.3 0.6 1.3 0.0 -2.5	
30, 31, Mittel *) **Fe 1. 2. 3. 4. 5. 6. 7. 8. 9. 11. 12. 13. 14. 15. 16. 17. 18. 19.	-7.5 -3.60 Ven 8 -9.0 -4.6 -3.7 -2.5 -6.7 -2.5 -2.9 -3.8 1.4 -0.2 0.6 0.8 0.7 -2.5 -2.9 -4.6 0.8 0.7 -2.5 -2.9 -2.0 -2.0 -2.0 -2.0 -2.0 -2.0 -2.0 -2.0	-3.18 -8.7 -8.7 -4.6 -3.6 -6.2 -5.8 -6.7 -2.6 -3.1 -5.8 -6.7 -2.6 -3.1 -0.1 -0.6 -0.5 -2.8 -4.9 -0.0 -0.4 1.1	-8.55 -4.98 -8.5,-4.98 -6.5,-8.3,-6.7,-3.11 -3.9,1.3,-0.6,0.4,0.4,0.4,0.4,0.4,0.4,0.4,0.4,0.4,0.4	-3.34 -3.34 -3.83 -4.33 -3.65 -7.0 -3.65 -3.6 -3.9 1.3 -0.5 -0.5 -0.5 -1.0 -1.3 -	-3.44 8. nach 7) -7.9 -4.8 -7.7 -9.7 -6.7 -2.4 -3.8 1.55 1.0 1.5 -3.9 -5.6 -0.3 -0.8 1.3	-3.51 dem T -7.7, -3.7, -3.7, -3.7, -4.6 -7.8, -9.1 -6.7, -2.5, -4.2 -3.7, 1.3 -0.9 0.2 0.8 1.3 -2.8	-7.7 -3.7 -3.1 -7.6 -8.8 -6.4 -2.7 -3.5 -3.3 1.4 -0.6 0.4 0.5 2.4 -3.7 -5.7 0.8 -1.1	Tell -7.8 -3.7 -2.5 -7.1 -9.0 -6.2 -2.8 -3.8 -3.8 -3.8 -3.2 -6.1 0.7 -1.0 1.9	-7.3 -3.4 -6.5 -9.8 -5.0 0.6 0.0 0.5 -2.8 -5.0 0.5 -2.3 2.3 -2.6 5.2 3.3 -2.8 -5.0 0.5 -2.8 -2.8 -2.8 -2.8 -2.8 -2.8 -2.8 -2.8	-6.5 -3.4 -1.1 -4.6 -8.7 -5.1 -3.5 -1.8 1.5 1.0 9.2.7 -3.2 -2.7 -2.8 3.8 4.3 4.8	-6.3 -3.0 -2.3 -3.6 -7.9 -4.8 -2.7 -0.9 1.4 0.8 6.2 -2.4 -1.8 1.1	(in -5.2 -2.3 -3.0 -2.1 -7.3 -2.6 -0.5 2.3 2.3 -1.7 -0.4 1.4 3.5 5.1	Cels -4.6 -2.0 -2.8 -1.1 -3.1 -4.4 -4.1 -2.2 -0.6 2.3 2.9 1.7 1.0 2.6 -2.0 0.2 1.4 5.2 6.2	-4.0 -2.0 -2.8 -0.0 -7.2 -4.2 -3.9 -2.1 0.3 2.9 3.0 -1.7 0.5 3.6 5.6	-4.2 -2.1 -2.5 -7.0 -4.0 -3.6 -2.3 -3.1 z.8 z.2 -2.0 -7.0 -2.6 -6.6 6.6 6.6 6.6	en). -4.2 -2.1 -1.6 -0.4 -5.6 -4.1 -3.6 -2.7 1.5 2.4 -0.1 2.5 2.4 -0.1 4.7 4.8 6.0 6.0	-4.6 -2.4 -2.0 -1.5 -8.6 -3.9 -3.5 2.9 2.0 -2.2 2.4 -2.4 -2.1 0.2 4.0 3.7 5,6	-4.2 -2.6 -2.7 -2.4 -8.3 -3.5 1.9 0.9 0.9 1.4 2.3 2.6 2.8 2.6 2.8 5.0	-4.5 -2.6 -3.5 -7.9 -3.9 -3.2 -4.3 1.0 0.3 1.4 2.0 -0.2 -0.2 2.2 2.2 2.4 4.7	-4.5 -2.9 -3.6 -3.7 -3.7 -3.7 -0.1 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0	-4.5 -2.8 -3.1 -6.9 -3.7 -3.2 -4.5 1.7 0.3 1.0 -1.4 -1.3 -3.5 -0.3 0.7 1.5 5.5 5.5	8 ml -4.8 -2.9 -4.5 -4.9 -3.7 -3.7 -3.7 -3.7 -3.7 -3.9 -0.1 -0.9 -0.1 -1.9 -0.2 -2.2 -2.9 -2.9 -2.9 -2.9 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -3	-4.9 -3.0 -5.2 -5.2 -6.9 -3.3 -2.8 -4.5 -3.9 -3.9 -3.9	g

 1897.*)

Temperatur (in Celsius-Graden).

Hamburg.

Datom	14	2"	3°	4*	5"	64	7"	84	9"	10"	11"	Wittag	1"	2,0	3"	4*	5"	6P	7"	87	9"	10"	117	Mitter nacht
1.	1.8	1.0	1.7	1.6	1.1	1.0	0.8	0.8	1.6	2.6	4.7	7.6	9.4	9.5	8.7	8.5	8.4	7.1	5.4	5.0	4.8	4.5	4.5	3.9
2	3.4	3.8	3.9	4.1	3.3	3.3	3.2	2.8	3.7	5.2	5.5	6.0	7.9	8.3	8.0	7.3	4.9	4.2	3.3	3.3	3.2	3.3	2.3	1.8
1.	1.5	1.8	0.3	0.8	0.6	1.3	1.7	1.8	1.3	1.3	1.1	1.7	3.8	5.3	7.0	5.1	5.0	4.2	4.2	3.7	2.5	2.7	2.9	3.2
4	3-4	3.1	3.9	3.8	3.8	4.0	3.8	3.9	4.4	4.4	4:4	4.6	5.0	6.5	7.1	6.3	5-5	4.5	4.1	3.9	3-7	3.8	3.7	3.3
5-	3.3	3.7	3-7	4.1	4.2	4.1	3.5	3.7	4.1	4-4	5.3	6.2	6.5	5.5	6.6	4.8	5-5	4.8	3-5	3.3	2.9	2.3	1.9	1.7
6.	1.4	1.6	1.2	1.3	1.6	1.4	1.5	2.1	3.0	4.2	5.0	5-5	6.5	7.0	6.6	6.0	5-4	4.4	4.1	3.2	3.3	2.3	1.7	1.5
7.	1.2	1.1	0.8	0.7	0.4	0.4	0.3	0.5	0.2	0.2	0.2	0.9	1.3	1.5	1.3	1.0	2.2	2.6	2.1	1.7	2.0	1.7	2.0	1.7
8.	2.1	2.1	1.9	1.9	2.0	2.2	2.2	2.1	2.3	2.7	3.6	3.9	3.0	2.3	20	2.0	2.2	1.8	1.8	1.8	1.6	1.8	1.1	1.3
9.	1.5	0.8	0.3	0.3	-0.I	-0.2	-0.5	0.0	0.2	0.2	0.5	0.8	0.9	1.3	0.9	1.7	1.4	1.8	1.0	1.3	1.2	0.9	1.2	1.2
10.	1.2	1.0	0.8	0.8	0.4	0.8	0.5	0 5	0.3	2.0	2.9	3.9	5-4	7.1	7.5	7.5	6.8	6.4	5.8	5.2	4-4	4.6	4-4	4.3
11.	3.5	3.1	2.5	2.1	1.5	1.3	1.0	1.2	1.6	2.3	3.0	4-5	5.0	5.5	5.4	5.2	5.0	4.5	4.0	3.3	2.9	2.8	2.3	1.8
12.	1.1	0.8	0.6	0.5	0.7	0.5	0.8	1.2	2.2	2.6	4.4	4.9	6.4	6.8	6.3	5.9	5-4	5.1	4.1	3.9	3.8	3.0	26	1.7
13.	1.3	1.6	1.3	1.3	3.7	1.5	1.9	1.5	1.4	1.7	2.0	2.2	2.3	2.2	2.6	1.8	2.0	1.9	1.7	1.6	1.6	1.3	1.7	0.8
14	1.7	1.6	1.2	1.2	1.4	1.5	1.3	1.9	2.3	2.2	2.9	3-5	4.7	4.1	4-4	3.9	3.0	2.9	2.7	1.5	1.2	1.6	0.6	6.2
15.	0.6	0.7	1.1	1.1	1.5	2.1	2.7	2.7	2.9	3-5	4.2	4.6	5.4	63	7.1	7.8	8.2	7.9	7-3	7.1	6.7	6.5	6.3	
16.	5.9	6.1	5.3	5.3	5.2	5.2	6.2	6.2	6.6	9.1	10.8	11-4	12.3	12.5	13.3	13.1	13.3	11.4	11.1	9.9	9.0	8.4	7-3	6.3 8.1
17.	5.2	5.1	4.9	4.8	5-3	5.8	4.9	6.2	7.4	8.5	11.0	10.6	10.6	10.5	10.2	10.5	10.4	10.2	6.8	8.6	7.8	7.6	7.6	
18.	8.6	8.8	8.6	9.1	9.1	9.1	8.3	8.8	8.1	8.7	9.1	10.1	9.0	10.3	7-7	7.9	7.6	6.9		6.9	6.4	6.4	6.2	6.3
19.	6.1	6.1	6.5	7.1	6.5	5-9	5.6	6.3	7.7	8.2	6.2	9.0	6.6	6.1	7.7 5.7	6.1	7.0	5.9	4.7	4.4	4.1	4.2	3.8	3.4
20.	5.8	6.0	5.9	5.7	5-4	5.7	5.3	5.2	4 9	5.8	0.2	7.2	0.0	0.1										-
21.	3.2	3-4	3.4	3-5	3.4	2.5	2.4	3.2	3.8	4.6	4.7	5.9	5-7	5.6	5.7	5-4	5.1	4-7	4.0	4.0	4.0	4.2	4.2	4.1
22.	4.2	4.0	3.9	4.0	4.0	3.8	4.0	4.0	4.1	4-4	4.7	5.4	5.7	6.7	6.7	7-2	7.0	67	6.4	6.0	6.3	6.2	6.8	6.7
23.	7-3	8.2	8.8	10.1	9.8	8.6	8.5	9.0	9.7	10.0	10.4	10.6	10.2	10.1	10.1	9.9	9.8	9.1	8.5	7-9	7.2	7.0	9.1	0.0
24.	6.4	6.7	6.3	6.1	5-3	5.1	5-5	7.1	7.9	9.9	11.3	13.9	14.5	14.3	12.1	11.6	11.5	11.1	8.9	9.9 8.5	9.3 8.7	7.6	7.0	7.0
15.	9.1	9.0	9.2	8.9	8.6	7.9	8.4	8.6	8.8	8.9	9.0	8.8	9.4	10.0	10.3	9.7	9.1	9.0	1	-	- 1			
26.	6.3	6.0	5.2	5.3	5.0	4.6	4.5	4.6	5-7	6.7	7.7	7-4	8.5	8.7	8.6	8.9	8.7	9.1	8.8	8.4	8.3	8.3	8.7	6.9
27.	9.8	9-4	8.5	7.6	7.6	7.5	7.6	7.1	7.4	7.8	8.2	8 6	8.6	9.2	9-4	8.6	8.3	7.9	7.6 8.2	7.1 8.2	7.0 8.2	7.0	7.0	10.9
28.	6.9	6.4	5.8	6.1	6.4	6.1	5.8	6.1	7.1	8.6	97	11.0	11.2	11.3	11.4	10.0	8.9	8.3		2.3	2.1	1.4	1.7	1.8
29.	10.4	11.0	10.6	10.1	10.1	7.8	6.5	6.4	7-7	7.8	6.6	7.0	6.2	6.0	7.0	7.2	3.0	3.7	4.3	2.6	2.0	2.1	2.0	1.6
30.	1.0	1.0	0.5	0.4	0.2	0.2	0.7	1.0	2.0	3.1	5-5	2.8	5.9	3.9	3.9	10.2	9.3	8.3	6.5	5.0	5.7	5.9	5.8	4.1
31.	0.8	0.0	0.4	0.4	0.4	0.5	0.8	2.1	4.7	6.0	7.6	9-3	9.8	10.6	9.8	10.2	9.3	0.3	0.9		111	- 1		
Mittel	4 04	4.06	3.84	3.97	3.75	3.60	3.54	3,93	4.36	3.09	5.81	6.47	7.02	7.19	7.13	6.87	6,48	6.00	5,49	5.01	4.79	4.63	6.61	4.35

*) You th am II has all am 19 much dam Thermostrucken auf dem Retervoir

Ap	ril	18	97.*	*)				Ter	npe	erat	ur	(in	Celsi	ius-C	irad	en).	-				H	am	bur	g.
													1	1.2		1.2	1.0	0.8	0,6	0.6	0.7	0.4	9.7	0.1
1.	3.0	2.3	2.1	1.1	1.0	0.4	0.6	0.7	0.7	0.9	1.0	1.3	1.7	5.6	6.6	5.5	5.4	5.3	4.3	4.2	3.0	2.9	2.8	1.6
2.	0.5	0.6	0.3	0.8	0.6	1.0	1.4	1.6	1.6	2.3	3.8	4.2	5.0	3.6	3.3	3.2	3.7	4.4	3.3	2.4	1.6	1.4	1.2	0.
3	1.8	1.9	1.6	1.6	1.3	1.5	2.2	2.4	2.4	4.0	4.2	2.6	3.5	5.2	4.8	5.3	3.8	3.5	3.2	2.4	2.1	1.8	1.5	1.3
4	-0.8	-0.2 -0.1	-0.5	-1.0	-1.3	-1.1	0.0	0.6	1.2	3.2	3.9	4.5	4.9	5.5	6.0	5.0	4.6	1.8	2.3	2.7	2.6	2.4	2.1	1.5
,						-						6.9	7.1	8.5	7.7	7.8	7.5	7.1	6.3	4.9	3.6	2.9	2.5	1.5
0.	1.2	0.7	0.3	0.5	0.3	-0.6	1.1	1.8	3.3	5.6	5.4 8.3	0.9	8.9	9.5	9.6	9.0	0.0	5.3	7.9	7.0	6.3	5.7	5.0	4.9
8	1.9	2.2	1.8	1.5	1.5	1.4	2.3	3-3	5.5	7.1 4.5		6.5	7.3	8.5	9.3	9.6	9.5	9.2	8.8	8.6	8.5	7.7	6.8	5-1
9.	4.4	40	3.6		3.1	3-3	3.5	4.0	4-7		5.4 7.5	0.4	10.7	10.1	10.0	10.6	10.5	10.1	9.7	5.8	8.3	7.3	6.1	5.4
10.	4.5	4.7	4.0	3.7	3.5	3-5	4.8	3.6	8.1	5-3	11.8	13.3	14.1	14.4	14.5	14.6	14.1	13.8	13.2	10.6	9.6	8.7	7.8	8.4
	111		4.1	3.7	3.0	4	1.0			1.1			10.1	9.8	9.5	9.9	0.1	8.8	7.8	7.3	6.7	6.7	6.2	6.
11.	7.9	8.2	7.7	2.5	7.1	7.0	6.9	7.3	7.9	8.4	8.8	9.6	8.6	8.0	9.7	10.7	10.8	10.1	9.3	8.5	7.7	6.7	6.2	5.
12.	5.7	5.6	5.7	5.6	5.4	5.7	6.0	6.3	6.7	6.7	7.9	7.6	0.1	9.6	10.3	10.5	11.3	11.4	11.0	10.5	10.1	3.6	8.2	7.
13.	4.7	4.5	4.3	4.1	4.2	4.6	4.3	4.5	5.1	6.3	7.1	7.6	12.5		13.3	13.6	13.1	12.5	10.8	10.5	10.5	10.1	8.8	8.
14	6.9	6.5	5.9	5-3	5.0	5.0	6.2	7.8	8.1	9.0	9.5	11.6	10.4	9.9	9.2	\$.6	7-3	7.7	6.9	6.4	5.7	4.6	4.6	4.
13.	7.8	7.8	7.0	6.6	5.9	5.8	6.3	7.8	8.3	10.3	10.0	11.0	1.0.4		1				11.7	10.6	10.0	8.8	9.0	9.0
16.	4.0	4.0	2.6	2.3	2.4	1.8	3.4	5.1	8.9	10.4	10.0	12.0	12.3	13.0	13.4	13.5	12.9	12.8	9.1	9.1	9.1	10.2	10.5	10.
17.	9.0	7.5	7.1	6.5	5.3	4.8	6.1	7.0	8.5	10.1	11.3	11.2	115	11.0	9.3	9.9	9.6	6.5	6.1	4.1	4.9	4.9	5.3	4
18.	10.0	9.7	9.4	9.4	9.2	9-3	8.8	8.3	8.5	9.5	9.4	9.6	8.4	8.5	6.8	7.6	8.3	7.3	6.0	5.6	4.9	4.6	3.8	3.
19.	4.1	4.0	3.9	3.7	3.5	4.0	5.1	5.9	7-5	6.7	6.8	8.2	8.9	9.0	9.0	8.5	10.7	10.2	8.8	7.9	7.6	5.6	5.0	3.
20.	3.7	3.9	3.8	3.5	3.7	3.7	4.4	6.1	7.3	8.5	8.5	9.2	9.7	10.1	10.0	11.0	10.7	10.2	0.0					1
			-				1 7 1					8.0	8.7	9.1	9.3	9.5	9.3	8.0	7.5	7.1	6.8	6.8	6.3	6
21.	3.0	2.6	2.2	2.5	2.5	3-3	4.2	4.8	5.7	6.8	7.5 8.6	9.1	10.1	10.5	10.4	10.4	9.0	8.9	7-5	6.3	5.1	4.8	4.3 3.6	3-3
21	5.7	5.7	5.7	5.1	4.6	4-9	5.0	5.7	6.0	8.0	8.2	8.7	9.0	0.0	8.6	8.6	8.3	7-7	7.1	5.9	5.0	4-5	5.1	4
74.	2.7	2.5	1.9	1.5	1.5	1.6	3.1	5.5	7.9	8.2	9.6	9.9	9.9	9.0	9.0	7.9	6.8	6.4	4.9	5.4	5.0	7.5	6.0	6.
25.	3-4	3-4	4.1	4.7	4.7	4.5	4-4	4.6	69	5.9	5.9	6.4	8.1	9.1	9.6	9.8	9.8	9.7	9.0	3.4	0.2	1-3	0.9	
-3.	5.1	5.1	5.3	5-5	5.5	5.5	5.9	6.3	6.4	3.9	3.9	0.4	LOU					17.1	16.5	15.8	15.0	14.3	13.6	12.
26,	5.7	5.3	5.1	5.3	5.8	6.8	76	8.9	9.8	11.4	12.8	14.2	15.1	16.1	16.7	17.1	17.5	19.6	18.5	16.9	15.9	15.1	14.6	13.
27.	12.2	11.4	11.1	10.3	10.0	10.7	12.0	13.2	14.7	16.5	17.4	18.0	19.2	19.8	20.1		30.7	20.0	19.4		17.3	16.4	14.9	11.
28,	130	12.2	11.4	10.9	19.8	10.7	11.5	13.9	14.8	17.2	15.7	19.3	19.8	20.5	20.9	16.3	16.8	16.2	15.8	14.8	14.3	14.3	13.4	13.0
29.	12.0	12.2	11.4	11.1	11.0	11.4	12.7	14.4	15.1	14.2	13.6	13.8	14.1	15.0	15.6	10.4	18.0	16.0	15.0	14.0	14.0	14.0	13.9	13.
30.			12.5	11.0	11.0		14.1	15.1	16.3	17.8	17.8	18.7	19.3	19-4	19.7	19.4		13,0	1					
Mittel	1.17			4.60	6.62		5.96	6.03	7.11	9.16	6.83	9.54	10.69	10.46	10.51	10.52	10.17	9.69	8.94	8.18	1.6T	T.15	6.69	6.1

You 08-49 am 10. nuch dem Thermographen auf dem Reservel

Ma	i 18	397					-	Ter	npe	rat	ur	(in	Celsi	ius-(irad	en).					E	lam	bu	rg.
atum	14	24	3"	44	54	6ª	7*	8"	9*	10*	114	Tittag	1"	2"	3°	4"	5*	6"	7"	8"	9"	10"	11"	Ritte soci
1. 2 3. 4. 5.	13-4 6-3 9-5 10-6 6-0	12.7 5.8 9.5 10.2 4.8	12.4 4.7 9.2 9.8 3.8	12.0 3.9 8.9 9.0 3.8	11.7 3.8 8.6 8.3 3.2	11.2 5.0 9.4 5.1 3.7	11.1 6.3 11.1 7.7 5.7	10.9 8.1 13.1 7.7 8.6	10.6 9.9 14.2 8.1 10.6	10.5 11.1 15.0 8.6 12.1	9.7 10.6 15.4 9.2 13.6	9.7 12.0 16.1 10.3 14.1	9.5 12-5 16.6 11.0 14.6	9.9 12.9 17.5 11.6 14.6	10.0 12.9 17.1 11.8 15.6	10.2 12.9 16.9 10.3 15.1	9.6 12.9 16.8 10.8 14.8	9.5 12.5 15.8 11.0 13.9	8.7 11.9 15.2 10.4 13.4	8.1 11.4 12.6 9.0	7.6 11.0 11.7 8.2 10.5	7.4 10.7 11.0 7.3 9.8	6.8 10.4 10.5 6.8 9.5	6.1
6. 7. 8. 9.	9.0 4.8 7.6 10.5 5.3	7.9 4.7 6.8 10.5 5.1	7.5 4.8 6.6 10.1 4.8	7-5 4.8 6.3 10.0 5.0	7.2 4.4 6.3 9.5 4.9	7.0 5.0 6.6 9-4 4.8	8.2 6.6 8.0 8.9 5.7	8.6 6.8 8.8 9.4 5.8	9.7 7.1 10.2 9.5 6.6	9.4 9.5 11.1 9.8 7.5	8.0 13.1 11.0 8.4	8.2 9.4 13.1 11.4 8.5	8.6 10.9 13.3 11.0 9.7	9.0 10.8 13.7 11.2 8.1	8.5 11.5 13.8 10.5 6.4	6.7 11.5 13.6 9.2 6.2	6.5 11.1 13.8 9.8 6.0	7.5 9.7 13.6 9.2 6.6	7.8 9.1 12.3 8.4 7.0	6.0 8.6 11.2 7.5 5.3	6.0 8.3 11.0 6.9 5.2	5.3 8.2 11.0 5.6 4.5	4.9 7.9 10.8 5.7 2.3	5.4 7. 10.6 5. 2.
11. 12. 13. 14.	2.8 4.0 5-7 3.8 5-3	2.5 4.0 4.8 3.7 4.7	2.8 3.6 4.8 3.6 4.0	2.0 4.1 5.2 3.3 3.6	2.2 3.3 5.2 3.0 3.0	3.0 4.5 6.3 4.1 3.6	2.9 5.8 6.4 6.2 5.8	2.4 6.7 6.9 6.3 7.9	3.7 5.1 6.9 9.9 10.4	4.3 5.2 6.9 10.0 11.3	3.7 5.4 8.2 11.3 12.7	4.7 6.6 8.7 10.9 13.6	3.4 7.8 10.3 11.2 13.8	4.8 9.1 10.3 11.2 13.9	6.4 10.0 10.4 11.4 14.1	7.2 9.7 9.5 11.8 13.9	6.5 9.5 9.7 11.5 12.5	6.4 8.9 9.2 11.6 11.9	5.7 8.3 8.6 11.5 12.2	5.7 5.1 7.6 10.2 11.7	5.1 7.4 7.2 10.0 11.8	5.0 6.9 6.5 8.9 11.8	4.7 6.4 5.0 8.0 11.3	5. 5. 6.
16. 17. 18. 19.	10.2 10.8 13.0 12.5 11.1	10.1 10.5 12.2 12.2 10.9	10.0 10.3 12.2 11.4 10.6	9.7 10.2 12.0 11.0 10.2	9.3 10.6 12.2 11.3 10.1	10.7 11.6 12.6 13.3 11.1	12.2 13.3 13.6 15.7 12.3	14.2 15.0 14.8 16.9 13.4	15.4 16.7 15.1 18.1 14.8	16.5 17.7 16.2 18.6 15.3	17.6 18.5 17.1 19.8 16.2	16.7 19.1 17.7 20.0 16.2	16.9 20.3 18.3 19.6 16.8	17.7 20.3 19.2 19.5 17.2	17.5 19.9 19.0 20.1 17.1	18.0 19.0 18.9 20.4 17.0	17.6 18.9 18.5 20.2 16.8	17.8 18.4 18.0 18.3 16.1	17.0 17.0 17.0 17.3 14.9	15.5 15.0 16.2 15.9 14.3	13.9 14.5 15.0 14.3 13.4	13.0 13.8 14.0 13.2 12.0	12.7 13.0 13.8 12.9	
21. 22. 23. 24. 25.	9.4 10.3 10.8 9.8	9.2 9.1 9.8 10.5 9.6	8.8 9.3 9.9 10.4 9.3	8.4 8.8 8.7 10.3 8.4	9.8 9.3 9.1 9.8 9.3	9.2 9.2 9.5 9.3	9.2 10.1 9.5 11.9	13.4 9.4 11.3 9.7 13.2	14.2 10.6 12.0 10.8 12.9	15.2 11.4 12.5 11.1 13.4	14.9 12.3 14.6 12.2 14.0	16.3 13.5 15.3 13.1 13.8	15.8 13.7 16.4 13.7 14.0	16.4 15.0 16.9 13.9 13.9	15.2 14.8 17.3 15.0 14.3	15.4 15.5 17.8 14.4 13.8	14.4 15.0 17.1 14.1 14.0	14.3 13.3 14.5 13.7 13.5	13.5 12.8 13.1 13.7 12.8	12.9 12.4 11.5 12.5 12.2	12.2 12.5 11.2 12.5 11.7	10.2 11.9 11.3 10.9 11.0	9.9 11.3 11.0 10.3 10.4	9. 11. 11. 10. 9.
26. 27. 28. 29. 30. 31.	12.2	9.2 10.4 8.8 11.2 14.1 16.8	8.1 9.2 8.5 11.2 13.7 15.7	7.7 9.3 8.5 10.7 13.7 15.4	7.8 10.1 8.9 10.4 14.2 15.2	8.6 10.2 9.2 10.5 14.9 15.5	11.1 12.1 9.9 11.1 16.9 16.9	12.6 15.3 10.2 12.7 18.5 18.3	15 2 16.9 11.8 15.3 18.8 20.0	15.1 18.0 12.6 17.7 21.4 21.2	16.6 18.3 12.9 17.9 22.3 22.5	16.9 19.2 13.2 17.5 22.9 23.0	19.4 14.4 18.2	14.3	21.0 17.9 14.2 19.4 23.6 23.5	20.0 17.7 14.0 18.8 24.1 23.2	17.8 18.0 14.2 18.7 23.9 23.8	18.2 17.2 13.5 18.5 24.2 23.4	17.6 15.8 13.5 17.9 23.7 21.1	16.3 14.1 12.8 17.7 22.7 19.5	15.2 13.1 12.5 17.2 21.6 18.4	13.5 12.2 12.8 16.6 20.4 17.8	12.4 10.8 12.4 15.6 18.9	11. 9. 12. 14. 18.
Mittel	9.21	3.78	8,42	8.14	8.13	8.63	9.81	10.87	11.97	12.77	13.52	13.93	14.40	14.70	14.53	14.60	14.35	13.68	13.20	12.13	11.52	10.79	10.18	9.1
Ju	ni	189	7.					Ter	npe	ra	tur	(in	Cels	ius-(Frad	en).					н	am	bur	g.
1. 2, 3, 4. 5.	16.4	16.2 16.7 17.2 15.7 14.7	14 8 15.5 17.1 15.1 14.7	14.8 15.8 16.7 14.7 14.6		17.0	18.1	19.0	20.1 20.3 20.0	21.0	22.8		22.5	23.9	24.2	24.7	24.6	24.0	23.7	22.4		19.3	190	18.
	16.9				.4.3	14.9	14.7	15.8	15.9	19 0	22.3 19.6 15.9	23.2	22.4	22.9 24.1 23.2	22.9 24.2 22.0	24.3	24.1	23.7	21.8	21.5	20.7 20.6 19.8 16.4 19.9	19.4 18.8 16.4 18.2	18.7 17.7 16.2 17.0	15
6. 7. 8. 9.	15.4 10.0 7.3 9.7	15.7 15.5 10.0 6.6 9.7	15.6 15.3 8.7 6.0 9.5	14.8 14.8 8.6 5.6 9.7	15.3 14.5 9.3 6.9 10.2	16.3		15.2 19.9 14.8 10.8	18.3 15.9 20.0 15.6 11.4 12.8	19.0 16.6 22.3 15.7	19.6 15.9 22.4 15.4 12.8 14.6	23.2 20.3 19.5 22.0 15.7 12.6	22.4 23.3 22.2	22.9 24.1 23.2	24.2	24.3 23.1 23.7 22.2 15.4 12.6 16.4	24.1 22.4 23.6 22.0 14.6 13.2 16.2	23.7	21.8 22.6 17.6 21.7 20.5 13.6	21.5 20.8 16.8	20.6 19.8 16.4	19.4 18.8 16.4 18.2 16.4 12.0 9.5	17.7 16.2	15. 16. 15. 10. 8.
7. 8. 9. 10. 11. 12. 13. 14. 15.	15.4 10.0 7:3 9:7 14.2 14.2 18.2 19.4 17.8	15.5 10.0 6.6 9.7 13.1 14.8 17.8 15.6 16.8	15.3 8.7 6.0 9.5 13.5 14.5 17.5 18.1 16.8	14.8 8.6 5.6 9.7 12.6 14.0 17.3 17.3	15.3 14.5 9.3 6.9 10.2 11.1 14.2 16.9 17.2 14.8	16.3 14.1 9.5 7.6 11.2 12.6 14.7 16.8 17.7	15.0 14.9 14.2 9.9 9.4 13.1 14.1 15.9 18.7 19.6	15.2 19.0 14.8 10.8 10.7	18.3 15.9 20.0 15.6 11.4 12.8 16.5 16.2 20.3 22.7 24.7 16.6	19.0 16.6 22.3 15.7 12.0 13.7 16.6 18.8 21.7	19.6 15.9 22.4 15.4 12.8 14.6	23.2 20.3 19.5 22.0 15.7 12.6 15.5 16.8 19.9 23.6 25.3 26.8	22.4 23.3 22.2 21.4 23.4 15.6 13.7 15.8	22.0 24.1 23.2 23.1 23.3 15.0 13.4 16.0 17.2 19.1 23.8 26.1 27.1	22.9 24.2 22.9 23.6 22.8 15.3 13.9 16.1	24.3 23.1 23.7 22.2 15.4 12.6 16.4 17.6	24.1 22.4 23.6 22.0 14.6 13.2 16.2 18.2 19.2 23.5 26.5 27.0	23.7 19.9 23.0 21.6 14.8 13.0 15.7 17.8 18.9 23.0 26.3	21.8 22.6 17.6 21.7 20.5 13.6 11.8 15.5 17.5	21.5 20.8 16.8 20.4 18.4 12.9 11.6	20.6 19.8 16.4 19.9 17.4 11.8 10.8 13.3 15.3 17.0 20.7 23.4	19.4 18.8 16.4 18.2 16.4 12.0 9.5 12.6 14.3 16.7 20.1 22.1	17.7 16.2 17.0 15.4 10.6 9.2 11.7	15. 10. 8. 11. 13. 15. 19. 20. 19.
7- 8- 9- 10- 11- 12- 13- 14- 15- 16- 17- 18- 19- 20-	15.4 10.0 7.3 9.7 14.2 15.2 19.4 17.8 12.5 13.1 8.9 12.7	15.5 10.0 6.6 9.7 13.1 14.8 17.8 15.6 16.8 12.2 13.3 8.4 12.8 11.4	15.3 8.7 6.0 9.5 13.5 17.5 18.1 16.8 11.7 12.9 8.4 12.3	14.8 8.6 5.6 9.7 12.6 14.0 17.3 17.3 15.3 11.9 12.2 8.6 12.3 10.4	15.3 14.5 9.3 6.9 10.2 11.1 14.2 16.9 17.2 14.8 12.2 11.7 9.7 12.2 9.9	16.3 14.1 9.5 7.6 11.2 12.6 14.7 16.8 17.7 14.5 12.8 11.7 11.1 12.2	15.0 14.9 14.2 9.9 9.4 13.1 14.1 15.9 18.7 19.6 14.6 13.1 12.8 12.4 11.5 12.5	15.2 19.0 14.8 10.7 14.5 15.4 17.5 20.9 22.2 15.4 14.7 13.3 13.8 11.5	18.3 15.9 20.0 15.6 11.4 12.8 16.3 16.2 20.3 22.7 24.7 10.6 16.5 14.4 15.6 11.7 14.5	19 0 16.6 22.3 15.7 12.0 13.7 16.6 21.7 24.0 25.7 16.8 17.7 14.9 15.7 12.4	19.6 15.9 22.4 15.4 12.8 14.6 17.5 18.9 22.7 25.0 26.2 17.1 19.1 14.7 15.9 13.4 15.5	23.2 20.3 19.5 22.0 15.7 12.6 15.5 16.8 19.9 23.6 25.3 26.8 17.6 21.8 14.6 16.8 13.5 14.8	22.4 23.3 22.2 21.4 23.4 15.6 13.7 15.8 17.4 20.3 23.4 25.9 26.8 18.0 22.1 14.5 16.4 13.4	22.0 24.1 23.2 23.1 23.3 15.0 13.4 16.0 17.2 19.1 23.8 26.1 27.1 18.3	22.9 24.2 22.9 23.6 22.8 15.3 13.9 16.1 17.8 19.5 23.9 26.3 27.0 18.7 22.6 14.7 15.0	24.3 23.1 23.7 22.2 15.4 12.6 16.4 17.6 19.3 24.0 26.5 27.0	24.1 22.4 23.6 22.0 14.6 13.2 16.2 18.2 19.2 23.5 27.0 18.2 22.3 13.1 14.3 13.9	23.7 19.9 23.0 21.6 14.8 13.0 15.7 17.8 18.9 23.0 26.3 26.3	21.8 22.6 17.6 21.7 20.5 13.6 11.8 15.5 17.5 18.6 22.0 25.7 25.8 17.2 21.9 12.9 12.9	21.5 20.8 16.8 20.4 18.4 12.9 11.6 14.0 16.2 17.9 21.5 24.6 24.5	20.6 19.8 16.4 19.9 17.4 11.8 10.8 13.3 15.3 17.0 20.7 23.4 23.2	10.4 18.8 16.4 18.2 16.4 12.0 9.5 12.6 14.3 16.7 20.1 22.1 22.6 14.8 17.0 10.5 12.3	17.7 16.2 17.0 15.4 10.6 9.2 11.7 14.4 15.8 19.4 20.6 20.7	15. 10. 8 11. 13. 15. 19. 20. 19. 13. 13. 9. 12.
7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25.	15.4 10.0 7.3 9.7 14.2 15.2 19.4 17.8 12.5 13.1 13.2 12.7 11.1 13.2 12.5 15.0 18.6 20.1	15.5 10.0 6.6 9.7 13.1 14.8 17.8 15.6 16.8 12.2 13.3 8.4 12.8 11.4 13.1 12.5 14.3 17.7	15 3 8.7 6.0 9.5 13.5 17.5 17.5 18.1 16.8 11.7 12.9 8.4 12.3 11.1 13.0 13.0 14.1 17.0 18.4	14.8 8.6 5.6 9.7 12.6 14.0 17.3 17.3 15.3 11.9 8.6 12.3 10.4 13.2 13.0 13.9 16.7 17.6	15.3 14.5 9.3 6.9 10.2 11.1 14.2 16.9 17.2 14.8 12.2 11.7 9.7 12.2 9.9 13.2 13.0 13.9 16.1	16.3 14.1 9.5 7.6 11.2 12.6 14.7 16.8 17.7 14.5 12.8 11.7 11.1 12.2 10.8 13.4 14.6 16.8 16.5	15.0 14.9 14.2 9.9 9.4 13.1 14.1 15.9 19.6 14.6 12.4 11.5 12.4 11.5 13.0 14.3 16.3 18.5 16.6	15.2 19.9 14.8 10.5 10.7 14-5 15.4 15.4 14-7 13.3 13.8 11.5 13.9 13.2 15.3 18.4 21.7 17.1	18.3 15.9 20.0 15.6 11.4 12.8 16.5 16.2 20.3 22.7 16.6 14.4 15.6 11.7 14.2 16.5 14.2 16.5 14.2 16.7 24.7	19 0 16.6 22.3 15.7 12.0 13.7 24.0 25.7 16.8 17.7 14.9 15.2 15.2 14.5 25.6 17.7 15.8	19.6 15.9 22.4 15.4 12.8 14.6 17.5 18.9 22.7 25.0 26.2 17.1 19.1 14.7 15.9 13.4	23.2 20.3 19.5 22.0 15.7 12.6 15.5 16.8 19.9 23.6 25.3 26.8 17.6 21.8 14.6 16.8	22.4 23.3 22.2 21.4 23.4 15.6 13.7 15.8 20.3 23.4 25.9 26.8 18.0 22.1 14.5 16.4 15.3 16.2 19.7 23.8 23.8	22.0 24.1 23.2 23.1 15.0 13.4 16.0 17.2 19.1 23.8 26.1 27.1 18.3 22.2 15.0 13.5	22.9 24.2 22.9 23.6 22.8 15.3 13.9 16.1 17.8 19.5 23.9 26.3 27.0 18.7 22.6 14.7 15.0 13.6 14.9 20.8	24.3 23.1 23.7 22.2 15.4 12.6 16.4 17.6 19.3 24.0 26.5 27.0 18.2 22.7 14.4 14.9 13.8	24.1 22.4 23.6 22.0 14.6 13.2 16.2 18.2 19.2 23.5 27.0 18.2 22.3 13.1 14.3 14.5 14.5	23.7 19.9 23.0 21.6 14.8 13.0 15.7 17.8 18.9 23.0 26.3 17.6 22.3 13.5 13.3 13.7	21.8 22.6 21.7 20.5 13.6 11.8 15.5 17.5 18.6 22.0 22.0 25.7 25.8 17.2 21.9 12.9 13.1 14.3 19.9	21.5 20.8 16.8 20.4 18.4 12.9 11.6 14.0 16.2 17.9 21.5 24.5 16.2 18.1 12.5 18.1 12.5 13.1 12.9	20.6 19.8 16.4 19.9 17.4 11.8 13.3 15.3 17.0 20.7 23.4 23.2 15.5 17.5 11.6 13.3 11.9 13.3	19.4 18.8 16.4 18.2 16.4 12.0 9.5 12.6 14.3 16.7 20.1 22.1 22.6 14.8 17.0 12.3 11.3 12.3 17.1 12.5 17.1 12.5	17.7 16.2 17.0 15.4 10.6 9.2 11.7 14.4 15.8 19.4 20.6 7 14.1 16.7 9 12.2 11.3 12.9 12.8 16.2	17. 15. 16. 15. 10. 8. 11. 13. 15. 19. 20. 11. 13. 12. 11. 13. 12. 14. 15. 19. 12. 11. 12. 14. 15. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16
7. 8, 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 22. 23. 24. 25. 26. 27. 28. 29. 30.	15.4 10.0 7.3 9.7 14.2 15.2 19.4 17.8 12.5 13.1 13.2 12.5 11.1	15.5 10.0 6.6 9.7 13.1 14.8 17.8 15.6 16.8 12.2 13.3 17.7 19.1 10.6 13.0 10.2 10.2 10.3 17.7 19.1 10.6 13.0 10.2 10.2 10.3	15.3 8.7 6.0 9.5 13.5 14.5 17.5 18.1 16.8 11.7 12.9 12.9 12.9 12.0 13.0 14.1 17.0 18.4 10.1 13.0 15.8 19.2 20.9	14.8 8.6 5.6 9.7 12.6 17.3 17.3 15.3 11.9 12.2 8.6 12.3 10.4 13.2 17.6 9.7 17.6 9.7 13.2 18.5 18.5 18.5 18.5 18.5 18.5 18.5 18.5	15.3 6.9 10.2 16.9 17.2 14.8 14.8 11.7 9.7 12.2 13.0 13.9 16.1 17.1 9.9 13.3 17.1 17.1 17.1 19.9 13.3 10.1 17.1	16.3 14.1 9.5 7.6 11.2 12.6 14.7 16.8 11.7 11.1 12.8 11.7 11.1 12.8 13.0 13.4 14.6 14.6 16.8 16.5 10.6 13.9 15.4	15.0 14.9 14.2 9.9 9.4 13.1 14.1 15.9 14.6 13.1 12.4 11.5 12.5 13.0 14.3 15.5 16.6 17.6 17.6 18.7	15.2 19.0 14.8 10.8 10.7 14.5 15.4 17.5 20.9 22.2 21.5 4 4.7 13.3 13.5 11.5 13.9 13.2 17.1 13.2 17.1	18.3 15.9 20.9 15.6 11.4 12.8 16.3 22.7 24.7 24.7 16.5 14.4 15.6 14.7 14.5 14.2 16.5 19.7 14.2 18.2 18.2 18.2 18.2 18.2 18.2 18.2 18	19 6 6 16.6 22.3 15.7 12.0 13.7 16.6 18.8 21.7 16.8 17.7 12.4 15.2 14.5 25.6 18.6 18.6 18.6 18.6 18.6 22.8 22.8 22.2	19.6 15.9 22.4 15.4 12.8 14.6 17.5 18.9 22.7 25.0 26.2 17.1 19.1 14.7 15.9 13.4 15.5 16.0 17.7 22.5 26.0 17.7 22.5 26.0 17.7 22.5 26.0 17.7 22.5 26.0 26.2 26.2 26.2 27.7 27.7 28.8 26.0 26.2 26.2 26.2 26.2 26.2 26.2 26.2	23.2 20.3 19.5 22.0 15.7 12.6 15.5 16.8 19.9 23.6 25.3 26.8 17.6 21.8 14.6 16.3 18.4 23.1 26.2	22.4 23.3 22.2 21.4 23.4 15.6 13.7 15.8 20.3 23.4 25.9 26.8 18.0 22.1 14.5 16.4 15.3 16.2 19.7 23.8 23.8	22.9 24.1 23.2 23.1 15.0 17.2 19.1 23.8 26.1 27.1 18.3 22.2 15.9 15.9 15.7 20.4 24.2 27.0	22.9 24.2 22.9 23.6 15.3 13.9 16.1 17.8 19.5 23.9 26.3 27.0 18.7 22.6 14.7 13.6 15.3 14.9 20.8 24.5 24.5 24.5 24.5 24.5 24.5 24.5 24.5	24.3 23.1 23.7 22.2 15.4 17.6 19.3 24.0 26.5 27.0 18.2 22.7 14.9 13.8 14.7 14.3 21.0 24.8 22.7	24.1 22.4 23.6 22.0 14.6 13.2 16.2 19.2 23.5 26.5 27.0 18.2 22.3 114.3 13.9 14.5 13.9 14.5 20.8 24.9 20.8	23.7 19.9 23.0 21.6 14.8 15.7 17.5 18.9 23.0 26.3 26.3 17.6 22.3 13.5 13.7 13.5 13.7 13.1 14.3 20.7 24.9	21.8 22.6 17.6 21.7 20.5 13.6 11.8 15.5 17.5 18.6 22.0 25.7 25.8 17.2 21.9 13.1 12.9 13.1 14.3 25.9 16.2 18.2 21.0	21. § 20.8 20.4 16.8 20.4 18.4 12.9 11.6 21.5 24.6 16.2 17.9 21.5 16.2 18.1 12.5 16.2 18.1 12.5 19.4 24.6 16.1 17.4 20.0	20.6 19.8 16.4 19.9 17.4 11.8 10.3 15.3 17.0 20.7 23.4 24.2 15.5 17.5 11.6 13.3 13.3 13.3 13.3 13.3 13.3 13.3	19.4 18.8 16.4 18.2 16.4 12.0 9.5 12.6 14.3 16.7 20.1 22.1 12.5 17.0 10.5 11.3 13.1 12.8 17.1 12.8 17.1 12.8 17.1 14.3	17.7 16.2 17.0 15.4 10.6 9.2 11.7 14.4 15.8 19.4 20.6 20.7 14.1 16.7 9.9 12.2 11.3 12.9 12.8 16.2 20.0 22.2	15. 10. 8 11. 13. 15. 19. 20. 19. 13. 13. 13. 13. 13. 12. 11. 13.

w 31	1897.*)

Temperatur (in Celsius-Graden).

Hamburg.

Datum	1"	24	3"	4"	5"	6ª	7*	84	91	10*	11*	Bittag	1,0	2"	39	4"	3"	6"	7"	8"	9"	10*	117	Mitt Baci
1.	17.6	17.4	17.0	16.5	16.4	16.3	17.6	19.5	21.3	22.3	22.9	23.2		23.2	23.2	23.2	23.1	22.9	21.5	19.7	17.5	16.6	15.7	14.8
2.	14.8	14 7	14.6	14.6	14.7	15.1	15.6	15.6	15.4	15.2	15.4	13.8	16.4	16.2	16.4	16.8	16.4	15.8	15.6	15.0	14.7	14.0	13.7	13.7
3						13.8							18.8	19.2	19.6	10.0	19.5	19.5	18.0	16.1	16.1	16.3	14.0	14.0
						13.2							14.2	14.9	14.4	11.2	13.8	14.1	13.5	13.4	13.6	11.2	12.5	113.5
5	13.5	13.4	13-3	13.2	12.9	13.2	13.3	13.6	13.5	15.2	13.6	16.4	13.5	14.3	15.7	16.6	10,1	16.2	16.3	10.0	15.5	15.5	15.5	15.8
6.	150	16.1	15.0	15.8	16.2	16.4	17.2	17.2	17.5	17.7	16.0	17.6	1.8.	.86					15.9					
7.	14 1	14.3	14.7	14.2	14.2	14.2	14.6	115	15.3	14.0	12.4	17.0	13.0	10.0	10.3	17.7	15.0	13.0	15.9	15.3	14.0	14.7	14.7	13.
8	11.5	11.3	11.0	10.0	10.6	11.2	12.7	17.0	11.7	11.7	16.0	16.8	1.3.0	16.2	14.9	13.7	13.9	10.1	16.1	14.9	14.5	13.7	13.2	111
9	10.8	10.5	0.0	10.1	10.6	10.8	12.1	12.1	12.7	17.8	10.0	16.7	17.5	17.1	17.4	17.9	17.4	17.0	16.4	14.5	13.3	12.9	10.7	10.
10.	14.0	14.7	14.5	14.1	14.0	14.6	85.2	16.4	17.7	17.0	10.2	10.7	20.4	20.5	30.5	17.3	18 6	18.	17.5	16.2	13.9	15.0	3.4	14.
-					1														1					
11.	11.6	11.4	11.8	11.8	12.6	13.3	14.1	14.6	14.9	15.3	13.7	16.0							15.8					
12.	12.2	11.6	11.3	10.6	10.8	12.2	14.8	16.8	20.2	21.0	20.8	21.3							19.1					
13.	13.2	12.9	12.2	12.4	12.7	13.8	15.7	18.6	20.7	22.2	21.2	20.8							20.7					
14.	14.6	13.8	13.4	13.0	13.2	13.9	16.3	18.3	20.3	21.1	22.6	22.9						22.1				18.8		
15.	17.2	16.8	15.8	16.1	16.3	16.3	16 9	17.4	17.9	16.9	15.6	15.7	16.3	17.7	18.0	17.7	18.8	19.0	18.2	17.3	16.7	16.4	16.1	16.
16.	15.7	15.3	150	14.5	14.4	14-7	0.21	15.0	16 t	16.5	16.3	17.2	18.6	10.2	18.6	106	20.1	20.1	19.9	19.6	10.1	18.6	17.6	17.
						15.2							15.0	15.7	16.1	16.4	16.8	16.5	16.1	15.8	15.3	15.2	14.8	14.
					13.7		14.0												14.9					
					13.5		13.6												17.2					
						12.8													22.8					
21.	16 1	16.1	16.1	16.1	16.1	15.7	15.7	110	16 5	17.7	17.7	180	18.1	10.0	15.0	10.0	10.0	18.2	17-7	17.4	16.8	16.5	16.1	16.
						15.7							10.5	10.4	10.5	10.0	18.0	18.4	17.5	17.4	16.9	16.6	16.1	16.
21	16.1	15.7	15.5	15.5	15.0	15.0	15.0						15.7	15.4	15.3	15.4	15.5	15.8	16.1	16.5	16.1	15.9	15.8	15.
24.	15.8	15.4	15.0	14.4	13.0	14.2	15.3	16.1	17.5	18.0	18.8	18.8	18.8	10.0	19.3	10.0	18.0	17.4	16.6	16.3	15.0	15.6	15.3	15.0
25.	15.0	14.6	14.3	13.7	13.7	13.7	14.4	15.2	16.4	18.0	20.0	21.2	22.5	23.7	24.5	25.3	25.5	25.4	24.2	22.9	20.2	18.6	17.0	17.
26	16.0	16.6				13.8							5	10.6		16.4	17.4	15.1	18.0	17.4	16.5	16.2	15.8	15.
22	86.9	14.5	13.0	14.7	140	14.9	14.0	10.1	17.0	10.3	19.2	19.5	19.0	17.8	16.6	12.2	14.4	16.6	16.6	16.1	15.8	15.6	15.5	15
-8	13.3	14.0	13.0	14.0	13.6	14.9	14.6						17.0	15.5	16.1	16.4	12.7	17.4	17.1	15.7	15.1	15.1	14.8	14
20	12.5	12.2	11.0	14.2	13.0	12.2	14.0	13.5	10.5	10.6	13.3	16.8	10.2	10.7	10.5	10.2	10.0	15.5	17.9	16.6	15.4	146	14.1	13.
10	126	12.2	11.9		11.2	12.2	13.7	13.3	10.0	:4.3	10.3	18.0	100	20.2	20. 8	71.4	21.4	21.1	19.5	17.0	16.4	15.3	14.7	14.
31.	14.0	14.0	12.6	12.6	11.7	14.6	14.8	13.5	16.5	16.5	17.7		10.8	21.2	22 1	21.4	20.5	18.7	17-4	17.2	17.0	16.4	16.3	16.
- 1				-										- 1			- 1							
littel	24 10	11.33	13.00	12.71	12.65			** **		17.05		17.94		10.15	10.79	10.75	10.61	15.38	17.78	16.92	16.15	13 61	15.10	11.3

") Van 34 am 8, bis 76 am 65, nach dem Thermographen auf dem Reservoir,

Aı	August 1897.							Te	np	era	tur	(in	Cels	ius-(Grad	len).					H	am	bur	g.
L						*****							1		20.7	20.5	20.0	20.2	19.6	19.2	18,0	18.7	15.4	18.6
	10.7	15.9	17.0	17.0	17-1	17.2	17.2	10.9	17-4	19.2	20.2	21.1	100 6	21.7	22 1	22.2	21.8	21.7	21.6	20.5	19.6	15.9	15.0	17.7
2	19.2	18.2	18.0	17-7	17.6	17.7	18.1	15.5	19.3	20.3	21.2	21.1	21.0	25.7	75 9	25 2	25.1	24.9	24.1	22.7	21.8	21.2	21.1	19.2
4.	17.2	10.4	10.1	15.9	15.9	16.2	18.2	20.1	21.9	22.5	23.0	24:2	25.0	25.1	27.6	25.8	25.9	25.7	24.8	23.6	22.6	21.5	21.2	20.
	15.7	17.8	17.0	10.4	16.1	16.4	18.5	19.6	21.0	22.3	22.9	23.7	24.0	25.4	25.8	25.9	25.0	25.7	25.2	24.4	22.5	21.7	20.7	20.
		19.0	18.9	18.0	17.0	18.1	19.2	20.3	21.5	23.3	24.1	24.0							-					
6.	19.8	19.5	19.0	18.5	18.0	18.2	19.2	20.3	22.0	23.6	25.2	26.5	27.1	27.2	27-5	27.0	24.1	22.2	20,5	20.2	19.5	19.7	19.0	119.
7.							19.1						23.5	23.7	24.0	24.0	23.6	23.4	21.5	20.6	20.3	20.2	19.5	19.
8.	18.5	18.3	17.0	17.6	17 6	18.2	19.0	20.3	21.7	21.6	24.1	25.2	25.2	25.7	24-4	24 2	24.0	23 4	23.0	22,0	21 2	20.5	199	19.
9.	19.5	19.0	17.0	17.6	17.6	17.0	18.2	10.1	20.3	20.6	19.7	19.2	18.2	18.9	17.1	16.8	16.3	16.0	17.1	16.9	10.5	10,0	10.9	10.
IQ.	16.9	16.9	17.0	17.2	17.1	17.0	17.4	17.6	18.3	19.0	18.7	18.8	18.5	18.3	19.1	19.3	15.7	18.2	17.8	17.1	16.9	15.0	15.1	14.
11															22.5	97.5	23.6	23.6	23.3	22.7	22.2	21.7	20.5	20.
	14.3	14.0	13.0	13.4	13.0	14.1	15.0	10.9	18.7	20.2	21.3	22.9												
	19.4	18.7	17.7	17.5	87-5	17.7	18.7	19.7	21.1	21.5	21.0	19.4												
	13.2	14.2	13.3	13.0	13.0	13.2	13.7	15.3	17.1	15.9	19.5	20.0												
15	10.4	10.3	10.1	16.1	16.1	16.1	16.5	17.0	17.3	10.0	17-7	19.9	20.9		21.2	27.5	21.6	23.6	23-4	22.3	21.2	20.2	19.6	19.
.,	10.2	17.4	17.0	17.2	17.0	17.8	15.7	19.0	19.0	19.2	20.4	21.0	32.7	23.0	-3	-3.3	-3	-3						
16.	19.0	18.8	10.0	10.0	.06		18.4	. 8 8	10.5	18.8	10.4	18.7	18.0	19-1	19.3	19.2	19.5	19.2	18.9	17.7	17.3	16.9	15.0	15.
17.	12.4	110	19.0	19.0	10.0	4.0	15.2	16.0	19.5	10.1	10.5	20.2												
18.	16.7	16.6	12.7	12.7	13.1	14.0	17.3	10.9	17.3	10.7	20.4	20.8												
IQ.	15.0	14.8	13.9	15-7	15.0	15.0	15.0	16.0	19.0	18.0	10.5	20.0												
20,	10.1	11.6	14.5	14.4	14.3	14.1	12.6	10.0	17.3	15.1	10.2	10.1	20.2	20.6	20.9	20.3	19.6	19.3	18.4	17-7	10.0	15.0	14.4	1.4.
													١					.80	18 7	18.1	17.8	17.7	17.7	17.
28.	14.3	14.4	13.8	14.2	14.4	14.9	15.6	15.6	16.3	16.3	18.2	18.0												
22.	17.0	17.1	16.3	15.0	14.6	14.0	14 5	15.4	16.0	18.1	18.6	19.3												
23.	12.0	11.7	11.6	11.4	11.2	11.3	12.1	13.6	14.7	16.9	18.5	19.3												
44.	14-4	14.5	14.3	14.1	14.1	14.0	14.2	14.8	15.0	16.3	15.4	190	19.4	19.7	19.7	19.5	10.0	19.1	19.3	18.8	10.0	17.6	16.7	17.
25.	16.0	15.6	15.7	15.5	15.7	15.5	15.4	15.9	15.9	16.5	18.5	19.6	20.5	22.0	22,0	21.7	17-3	19.1	.9.3		. ,	1		
26													1.0 4	10.2	18.7	10.1	15.9	18.7	18.3	17-3	16 5	15.9	15.2	15
	10.2	10.2	15.5	15.2	14.9	14.0	13.5	13.8	14.6	10.4	17.9	10.3												
25	14-4	14.2	13.6	12.6	12.4	12.1	13.2	14.4	17.1	15.4	19.0	20.1												
20	17.5	17.2	16.7	15.7	15.1	14-1	14.8	15.7	16.6	17.5	18.5	19.4												
30.	17-3	17.0	16.7	16.3	16.4	16.2	16.1	16.3	16.9	18.1	15.4	15.9												
	17-1	16.4	16.7	16.4	15.9	15.7	15.9	10.4	17.1	13.6	20.7	1.55	12.0	17.0	10.1	15.0	15.9	18.0	17.5	14.9	15.0	14.7	14.3	14.
31.	10.4	15.5	15.6	15.6	15.9	15.9	16.4	16.8	17.9	18.9	19.0	13.0												
ttel	14.13	16.43	16.94	15.24	13.61	13.69	16.33	17. 35	16.23	19.31	\$9.23	20.76	21.11	21.38	21.43	21.31	20.54	20.47	19.94	89.90	88.59	17.99	17.33	11.1

Se	ptei	mb	er l	189	7.			Tei	npe	erat	ur	(in	Cels	ius-(irad	en).					r	Ian	ıbu	rg.
Datum	14	24	3°	4"	5 ª	64	7°	8*	94	10 ^d	11"	Bittag	1"	2°	3"	4"	5"	6°	7"	8"	9.9	10"	117	Write tuck
1. 2. 3-	13.5	13.6 13.5 15.9	14.8	13.6	13.3 13.8 13.9	13.1 14.1 13.2 13.1	13.5		14.9 18.5 16.7	16.8	18.5	17.9 19.2 18.7	16.0 19.7 19.9	16.1 19.6 20.2	16.5 19.7 19.9	17.0 19.4 19.7	16.5 19.2 19.3 12.8	16.5 18.7 18.9 12.5	16.5 18.2 17.6 11.2	15.9 17.6 16.7	15.4 17.0 17.0	15.4 16.0 15.8 10.0	14.8 16.1 15.4	14.2 16.1 14.6
5	9.6	9.6	9.4	8.9	8.9	9.2	10.0	11.3	12.8	13.1	12.6	14.2	13.6	14.1	14.5		13.3	12.1	11.5	13.4	12.4	12.4	12.7	13.2
6. 7. 8.	13.0 10.6 9.2	13.3	13.1 10.3 8.7	13.3 9.7 8.5	9.6 8.0	12.5 9.7 8.1	12.6 10.2 8.5	13.I 11.7 9.2	13.8 12.4 11.3	12.6	15.0 10.8 12.0	13.7 13.1 13.5	13.4	12.4 12.1 13.8	13.0 13.1 14.2	12.9	12.5	11.8	11.3	10.7	10.5	10.1	9.8	9.6
9.	7.6 8.1	7.0	6.8	6.8	6.5 7.5	7.3 6.4	7.7	8.5	10.5	12.7	13.9	12.6	13.5	13.6 16.5	13.1 16.9	14.1	13.7	13.2	12.5	13.5	11.3	10.3	9.1	8.7
11.	9.1 9.6	9.1	8.6 8.5	8.5 8.0	9.1 7-3	8.o 7.5	9.1	11.7	12.8	13.4	14.6		16.4 16.6	15.9	15.2 17.1	16.5	16.4 16.0 14.2	15.2	14.1 14.1	12 6 13.4	11.6	11.2	11.3	10.3
13.	9.6	9-3	9.2	8.9	7.4 10.4 12.0	7-4	8.4 12.1 12.2	12.5	13.7	14.1	15.3	15.7	14.0	15.5	15.0	14.0	14.5	13.8 14.3 14.2	13.9	13.8	13.7 13.9 12.4	13.2 13.3 11.6	13.0 13.0 11.0	12.6
16.	11.5	11.2	10.8	11.9	9.9	12.3 7.1	9.2	13.0	14.0	15.0	15.3	15.7	15.9	15.4	15.2	14.9	16.8	16.1	13.4	13.5	15.1	13.7	13.2	12.9
17. 18. 19.	12.7 11.7 12.6 9.9	12.5 11.0 12.2 9.6	12.4 10.9 11.5 9.0	12.3 10.5 11.2 8.9	12.2 10.5 11.8 8.7	10.3 11.8 9.0	12.3 10.3 11.8 9.2	12.3 10.7 12.1 9.7	12.4 12.2 12.6 10.6	12.9	14.5 13.6 11.8 12.7	15.4 14.2 12.0 13.9	15.4 11.6	16.0 15.8 12.2 14.1	15.0 16.1 12.5 14.2	12.3	12.2	14.3 11.4 11.7	14.1 14.3 11.4 11.4	13.4 14.1 11.4 10.7		12.7 12.7 11.0 9.8	12 5 12 7 10.5 8.9	12.7
21.	9-4 11.6	9.6	9.9	9.8	9.2	8.8	8.8	9.0	10.0	11.4	11.3	13.4	12.9	12.4	12.9 11.8	13.2	12.4	12.3	12.4	12.5	12.4	12.3	12.2	11.9
23. 24. 25.	10.9 13.3 14.8	10.8 13.4 14.0	10.8 13.6 13.5	13.8	10.9 13.9 13.5	11.0 13.9 13.6		11.4	14.4	12.6 14.7 14.9	12.5	12.2	12.6 14.9 15.4	12.9 15.3 16.2	14.0 15.5 16.9	13.3 15.5 16.4	13.9 15.5 15.8	13.3 15.5 15.4	13.3 15.5 14.1	11.9 15.3 13.5	12.2 15.3 12.5	12.6 15.2 12.3	12.9 15.1 12.2	
26. 27 28.	11.6	11.3	11.2	10.9	11.1	11.5	12.1	13-3 13.8 8.6	15.1	17.0	18.7	18.7	19.6	19.7	10.5	19.0	18.5 14.6	17.9	17.6	17.2	16.9	16.6	16.5	15.9
28.	10.1 13.1 13.2	10.0 13.1 13.0	9.6 12.7 12.2	8.5	8.5 12.1 11.1	7.8 12.1 11.1	7.4 12.1 11.2	12.1	10.2 12.2 11.6	12.6 12.5	13.4 12.8 13.3	14.3 13.1 14.1	15.0	15.3	15.4 14.5 17.5	15.5	15.4	14.8 15.0 17.7	14.4	14 0 15.0 16.3	13.8	13.5 14.8 15.2	13.2 14.2 15.0	13.1 13.1 14.7
30.									13.93		14.38		15.05	13.17	13.38	13.23	14.91	14.38	13.55	11.43	1	12.37	12.32	12.0
Mittel	11.70		11.30	1	10.71	10.53	10.96	11.90		11.79	1	(in							1			1		
Mittel	ktol			1		10.55					1	(in							ì		н	am		
O]	14.6 13.3 8.8 7.7	ber	18: 14-4 12-6 8-2 7-6	97.*	14.3 11.7 7.6 7.5	14.1 11.1 7.8 7.6	14 0 11.2 8.2 8.0	Tel	14.1 12.6 8.7 9.3	9ra:	14.8 13.7 10.7 10.4	(in	Cels	15.2 14.4 11.7	Grac 15.2 13.8 11.5 8.6	len).	14.5 12.5 10.5 7-4	14.4 11.4 9.5 7.4	14.5 10.8 9.4 7.2	14-3 10-4 9-1 6-7	14.1 10.0 8.8 6.7	am	bur 14.1 9.0 8.3 6.3	g.
O)	14.6 13.3 8.8 7.7 5.7 6.1	14.5 13.0 8.8 7.7 5.6 4.6	183 14.4 12.6 8.2 7.6 5.6 4.9	97.* 14.3 12.0 8.5 7.5 5.7 5.0	14.3 11.7 7.6 7.5 5.4 4.7	14.1 11.1 7.8 7.6 5.5	14-0 11.2 8.2 8.0 5.1	Tel	mpe 14.1 12.6 8.7 9.3 7.3 6.5	14.4 12.9 8.8 10.7 8.4 7.8	14.8 13.7 10.7 10.4 10.2 8.4	(in	Cels	15.2 14.4 11.7 9.0 10.5	15.2 13.5 11.5 8.6 9.6	len).	14.5 12.5 10.5	14.4 11.4 9.5 7.4 8.2	14.5 10.8 9.4	9.1 6.7 6.8	14.1 10.0 8.8 6.7 6.5	am	bur 9.0 8.3 6.3 5.7	g. 8.8 8.1 6.1 5.8
O)	14.6 13.3 8.8 7.7 5.7	ber 14.5 13.0 8.8 7.7 5.6	183 14.4 12.6 8.2 7.6 5.6	97.* 14.3 12.0 8.5 7.5 5.7	14.3 11.7 7.6 7.5 5.4	14.1 11.1 7.8 7.6 5.5	14 O 11 2 8.2 8.0 5.1	Tel	mpe 14.1 12.6 8.7 9.3 7.3	14.4 12.9 8.8 10.7 8.4	14.8 13.7 10.7 10.4 10.2	(in	Cels	15.2 14.4 11.7	Grac 15.2 13.8 11.5 8.6	15.0 13.2 11.4 8.0 9.5	14.5 12.5 10.5 7.4 9.0 8.0 9.0 8.7 6.8	14.4 11.4 9.5 7.4 8.2 7.0 8.1 8.6 6.8	14.5 10.8 9.4 7.2 7.8 6.1 7.9 8.5 6.6	10.4 9.1 6.7 6.8 4.8 7.9 8.2 6.3	14.1 10.0 8.8 6.7 6.5 4.4 7.9 8.1 6.5	14.0 9.0 8.5 6.6 6.2 4.2 7.5 7.8 6.5	bur 9.0 8.3 5.7 3.6 6.7 7.4 6.5	8. 8.1 6.1 5.8 3.3 6.2 6.3 6.3
Mittel 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	14.6 13.3 8.8 7.7 5.7 6.1 2.6 6.6 5.8 8.9 8.3	14.5 13.0 8.8 7.7 5.6 4.6 2.4 6.0 6.2 5.4 8.8 8.0	18: 14.4 12.6 8.2 7.6 5.6 4.9 2.0 6.0 6.0	97.* 14.3 12.0 8.5 7.5 5.7 5.0 2.1 6.0 5.9 4.8 9.0	14.3 11.7 7.6 7.5 5.4 4.7 2.1 6.0 6.1	14.1 11.1 7.8 7.6 5.5 4.1 2.4 6.1 5.7 4.9	14 0 11.2 8.2 8.0 5.1 4.2 2.6 6.2 5.6	Tel	14.1 12.6 8.7 9.3 7.3 6.5 5.4 8.0 6.7 6.5	9 ra 14.4 12.9 8.8 10.7 8.4 7.8 6.5 7.0 7.8 7.2	14.8 13.7 10.7 10.4 10.2 8.4 7.4 7.2 7.4 8.6	(in 15.0 13.8 1171 9.7 10.3 8.8 8.2 8.0 7.5 10.1	Cels 15.0 13.9 11.6 9.6 10.4 9.2 8.1 8.4 7.6 10.7	15.2 14.4 11.7 9.0 10.5 9.3 8.7 9.2 7.2 10.9	15.2 13.5 11.5 8.6 9.6 9.3 9.0 7.1 10.8	15.0 13.2 11.4 8.0 9.5 8.9 9.1 8.9 6.9 10.2	14.5 12.5 10.5 7.4 9.0 8.0 9.0 8.7 6.8 9.5	14.4 11.4 9.5 7.4 8.2 7.0 8.1 8.6 6.8 9.3	14.5 10.8 9.4 7.8 6.1 7.9 8.5 6.6 9.2 10.2	10.4 9.1 6.7 6.8 4.8 7.9 8.2 6.3 9.2	14.1 10.0 8.8 6.7 6.5 4.4 7.9 8.1 6.5 9.1	14.0 9.0 8.5 6.6 6.2 4.2 7.8 6.5 9.0	14.1 9.0 8.3 5.7 3.6 6.7 4.6 5.9 9.0	13 5 8 8 1 6 1 5 8 6 2 9 0 8 4 4
OI 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.	14.66 13.3 8.8 7.7 5.7 6.1 2.6 6.2 6.6 5.8 8.9 8.3 5.7 8.9	14.5 13.0 8.8 7.7 5.6 4.6 2.4 6.0 6.2 5.4 8.8 8.0 6.0 5.0 8.1	14.4 12.6 8.2 7.6 5.6 6.0 6.0 6.0 5.0 8.7 7.7 7.5 5.4 7.9	97.* 14.3 12.0 8.5 7.5 7.5 5.0 2.1 6.0 5.9 4.8 9.0 7.4 7.7 9.7	14.3 11.7 7.6 7.5 5.4 4.7 2.1 6.0 6.1 4.7 9.1 9.5 5.5 3.3 7.8	14.1 11.1 7.8 7.6 5.5 4.1 2.4 6.1 5.7 4.9 9.2 6.7 5.6 5.6	14 0 11.2 8.2 8.0 5.1 4.2 2.6 6.2 5.6 5.1	Tel	14.1 12.6 8.7 9.3 7.3 6.5 5.4 8.0 6.7 6.5	9ra: 14.4 12.9 8.8 10.7 8.4 7.8 6.5 7.0 7.8 7.2	14.8 13.7 10.7 10.4 10.2 8.4 7.4 7.2 7.4 8.6	(in 15.0 13.8 1171 9.7 10.3 8.8 8.2 8.0 7.5 10.1	Cels 15.0 13.9 11.6 9.6 10.4 7.6 10.7 11.0 7.9 11.0 16.2	15.2 14.4 11.7 9.0 10.5 9.3 8.7 9.2 7.2 10.9	15.2 13.8 11.5 8.6 9.6 9.3 9.0 9.0 7.1	15.0 13.2 11.4 8.0 9.5 8.9 9.1 8.9 6.9 10.2	14.5 12.5 10.5 7.4 9.0 8.0 9.0 8.7 6.8 9.5	14.4 11.4 9.5 7.4 8.2 7.0 8.1 8.6 6.8 9.3	14.5 10.8 9.4 7.2 7.8 6.1 7.9 8.5 6.6 9.2	10.4 9.1 6.7 6.8 4.8 7.9 8.2 6.3 9.2	14.1 10.0 8.8 6.7 6.5 4.4 7.9 8.1 6.5 9.1	14.0 9.0 8.5 6.6 6.2 7.5 7.8 6.5 9.0	bur 9.0 8.3 5.7 3.6 6.7 7.4 6.5 9.0	g.
Mittel 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	14.6 13.3 8.8 7.7 6.1 2.6 6.2 6.6 5.8 8.9 8.9 8.9	14.5 13.0 8.8 7.7 5.6 4.6 2.4 4.6 6.2 5.4 8.8 8.0 6.0	14.4 12.6 8.2 7.6 5.6 4.9 2.0 6.0 6.0 5.0 8.7 7.7 7.5 5.4 7	97.* 14.3 12.0 8.5 7.5 5.7 5.0 2.1 6.0 5.9 4.8 9.0 7.4 7.7 9.4 10.6 9.9	14-3 11.7 7-6 7-5 5-4 4-7 2.1 6-0 6-1 4-7 9.1 6-9 5-5 3-3	14.1 11.1 7.8 7.6 5.5 4.1 2.4 6.1 5.7 4.9 9.2 6.7 6.3 6.6 5.6	14-0 11.2 8.2 8.0 5.1 4.2 2.6 6.2 5.6 5.1 9.3 6.6 5.6 5.3	Tel	14.1 12.6 8.7 9.3 7.3 6.5 5.4 8.0 6.7 7.7 6.6 5.0 9.4 11.8 9.2	14.4 12.9 8.8 10.7 8.4 7.8 6.5 7.2 10.4 7.6 6.8	14.8 13.7 10.7 10.2 10.2 8.4 7.2 7.4 8.6 8.7 8.2 5.5 14.1 14.0 14.8 10.9	(in 15.0 13.8 9.7 10.3 8.8 8.2 7.5 10.1 13.1 17.7 7.6 9.6 9.6 16.0 13.4 12.8	Cels 15.0 13.9 11.6 9.6 10.4 7.6 11.0 7.9 6.1 11.0 7.9 11.0 15.5 18.3 16.9 15.3	15.2 14.4 11.7 9.0 10.5 9.3 8.7 9.2 12.2 8.1 6.6 6.6 16.6 18.5 16.4 17.2	15.2 13.5 8.6 9.6 9.0 9.0 7.1 10.8 12.0 8.6 6.6 6.6 17.4 17.7 17.7	15.0 13.2 11.4 8.0 9.5 8.9 9.1 8.9 10.2 12.2 8.3 6.0 9.1 17.4 17.1 17.4	14.5 12.5 10.5 7.4 9.0 8.0 9.5 6.8 9.5 11.0 7.9 6.2 9.6 16.4 17.1 16.6 16.8 13.2	14.4 11.4 9.5 7.4 8.2 8.1 8.6 6.8 8.1 5.6 7.8 7.8 7.8 15.6 16.0 15.9 16.2	14.5 10.8 9.4 7.2 7.8 6.1 7.9 8.5 6.6 9.2 10.2 7.4 5.1 14.4 15.1 14.4 15.1	10.4 9.1 6.7 6.8 4.8 7.9 8.2 6.3 9.2 10.1 7.0 4.9 8.7 13.4 15.6 12.9 13.5	14.1 10.0 8.8 6.7 6.5 4.4 7.9 8.1 6.5 9.1 9.8 6.4 4.7 8.6 12.4	14.0 8.5 6.6 6.2 4.2 7.5 7.8 6.5 6.5 9.0 9.7 6.2 4.5 3.11.6	14.1 9.0 8.3 6.3 5.7 3.6 6.7 7.4 6.5 9.0 8.9 5.6 4.6 8.2 11.2 11.8 11.8 11.8 11.7	8.1 5.8 8.1 6.1 5.8 8.1 6.0 6.2 9.0 8.4 7 7.7 8.1 10.5 11.4 10.5
I. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19.	14.6 13.3 8.8 8.7.7 5.7 6.1 2.6 6.2 6.6 5.8 8.9 9.3 5.7 4.7 8.1 10.6 10.2 10.6	14.5 13.0 8.8 7.7 5.6 4.6 4.6 6.0 6.2 5.4 8.8 8.0 5.0 9.1 10.1 10.1 10.1 8.7 6.0 8.7 8.7 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8	14.4 12.6 8.2 7.6 5.6 4.9 2.0 6.0 6.0 6.0 5.0 8.7 7.7 7.5 5.4 7.7 7.9 9.7 11.0 10.6 8.5	97.* 14.3 12.0 8.5 7.5 5.7 5.0 4.8 9.0 7.4 7.4 9.0 7.4 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0	14.3 11.7 7.6 7.5 5.4 4.7 2.1 6.0 6.1 4.7 9.1 9.3 9.0 10.1 9.3 9.6 9.8 9.8 9.8	14.1 11.1 7.8 7.6 5.5 4.1 4.2 4.6 7.7 8.0 8.0 10.2 8.0 11.8 9.8	14-0 11.2 8.0 5.1 4.6 6.2 5.1 9.3 6.6 6.3 7.8 7.4 7.7 8.5 5.3 8.4 1.5 9.5 5.3 8.4 7.4 7.7 8.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9	Tel	14.1 12.6 8.7 9.3 7.3 6.5 5.4 6.7 6.6 7.7 6.6 5.4 11.8 9.2 9.3 8.3 8.7 7.1	14-4 12-9 8.8 10-7 8.4 7.8 6.5 7-0 7.8 7-1 10-4 11-9 13.8 9.8 9.8 9.8 11-0 8.6 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0	14.8 13.7 10.7 10.4 10.2 8.4 7.4 8.6 11.8 8.2 7.5 8.2 8.5 10.9 14.8 10.9 12.5 12.3	(in 15.0 13.8 117: 10.3 8.8 8.2 8.0 7.5 10.1 13.1 7.7 7.6 9.6 14.9 16.6 13.4 12.8 12.6 10.5 9.8	Cels 15.0 13.9 11.6 9.6 10.4 7.6 11.0 7.9 6.1 11.0 16.2 18.3 13.1 10.4 9.6 9.9	15.2 14.4 11.7 9.0 10.5 9.3 8.7 7.2 10.9 12.2 10.9 12.2 16.6 16.6 18.5 16.4 17.2 13.1 13.0 10.4 9.7	15,2 13,5 11,5 8,6 9,6 9,0 7,1 10,8 8,6 6,6 9,8 17,1 17,7 11,7 11,7	15.0 13.2 11.4 8.0 9.5 8.9 9.1 8.9 9.1 8.9 10.2 12.2 8.3 6.0 9.5 17.3 17.4 17.4 11.4	14.5 12.5 10.5 10.5 7.4 9.0 8.0 9.0 8.7 6.8 9.5 11.0 6.2 8.9 16.6 16.8 16.6 16.8 10.7	14.4 11.4 11.4 8.2 7.4 8.1 8.6 8.3 10.4 7.8 8.8 15.6 16.9 16.2 13.2 9.7 9.5 9.1	14.5 10.8 7.2 7.8 6.6 9.2 10.2 7.4 15.1 14.4 15.1 12.9 9.7 9.7 9.7	10.4 9.1 6.7 6.8 4.8 7.9 8.2 6.3 9.2 10.1 7.0 4.9 13.4 15.6 8.5 12.9 13.5 12.6 8.5 9.4 8.7	14.1 10.0 8.8 6.7 6.5 4.4 7.9 1.6 5.5 9.1 9.8 6.4 7.8 8.6 12.4 15.5 12.7 8.6 12.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4 8	14.0 9.0 5.5 6.6 6.2 4.2 7.5 9.0 9.7 6.2 4.5 8.3 11.6 14.3 12.2 12.3 12.3 12.6 6.7 7.8	14.1 9.0 8.3 5.7 3.6 6.7 7.4 6.5 9.0 8.9 9.6 8.1 2 11.8 11.8 11.8 7.7 6 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0	8.1 8.8 8.1 5.8 3.3 6.0 6.8 6.2 9.0 8.4 7.7 8.1 10.6 10.3 6.7 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0
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146	ver	abe	r l	897	,*)			Ter	npe	rat	ur	(in	Celsi	us-(irad	en).					Е	lam	bu	g.
Datum	10	24	3*	4*	5"	6ª	7*	84	94	10*	114	Wittag	12	2 P	3"	4*	5*	6P	7*	8"	9°	10"	112	Witte
1. 2. 3. 4 5.	3.1 4.6 3.1 2.6 0.7	3.1 4.2 3.0 2.6 0.5	3-1 4-0 2-5 2-7 0-0	3.0 3.5 2.7 2.4 0.2	3.2 3.4 2.5 2.8 0.0	3.5 3.0 2.6 2.6 -0.3	3.7 3.0 2.4 2.6 -0.2	4.0 3.2 2.3 2.6 -0.3	4.4 3.1 2.3 2.6 -0.2	4.4 3.3 2.4 3.0 -0.1	4-5 3-5 2-5 3-2 0-7	4.7 4.0 2.4 3.3 1.1	4-5 4-2 2-7 3-4 1-7	4-3 4-3 2.6 3-4 2.7	4.5 4.4 2.6 3.6 3.7	4.6 4.5 2.5 3.3 3.8	4.8 4.4 2.5 3.2 3.7	5.2 4.2 2.6 3.1 3.6	5.2 4.1 2.9 2.8 3.6	5.1 3.8 2.8 3.6 3.2	5.3 3.6 2.8 2.5 3.1	5.3 3.7 2.5 2.6 2.8	5-3 3-5 2.8 1-3 2-4	4.9 3.1 2.5 0.8 2.0
6. 7. 3. 9. 10.	1,0 4.2 3.8 0.9 2.9	0.6 4.3 3.2 0.8 2.4	0.0 4.3 2.2 0.5 2.0	-0.5 3.9 1.9 0.7 1.6	-0.5 3.9 1.6 0.5 1.3	-0.3 3.9 1.3 0.4 1.5	-0.4 4.4 1.3 0.3 1.6	-0.6 4.5 1.1 0.6 1.8	0.0 4.2 1.8 1.3 2.2	0.1 4.5 2.6 2.7 3.7	1.0 5.3 3.5 4.4 4.6	1.0 5.2 4.6 5.8 5.6	1.8 5.2 5.4 6.2 5.4	1.0 5.2 5.5 5.3 5.3	1.7 4.8 5.4 4.5 4.9	0.9 4.8 4.9 5.3 3.8	0.6 4.6 4.3 4.9 2.5	0.7 4.3 3.6 4.2 1.6	1.3 5 1 2.9 3.9 0.9	1.7 5.3 2.0 5.0 0.3	2.8 5.6 1.4 5.2 -0.3	3-5 5-4 1-5 4-7 -0.9	3.7 5.1 1.3 4.0 -1.2	3. 4. 1. 3.
11 12. 13. 14. 15.	-1.9 -1.2 7.9 7.7 8.0	-2.0 -0.7 8.1 6.7 8.1	-2.1 -0.6 8.4 5.5 9.6	-2.8 -0.3 8.3 4.8 10.1	-3.1 0.1 8.3 4.4 10.0	-3.1 0.5 8.6 4.5 11.0	-3.5 1.0 8.2 4-7 10.8	-3.7 1.1 8.2 4.6 11.5	-2.8 2.3 8.6 4.9 11.4	-1.9 3.1 10.5 6.1 12.1	-0.3 4.5 11.3 7.9 10.6	0.3 5.1 11.4 9.9 6.9	1.2 6.0 12.2 11.2 6.7	1.8 6.3 12.8 12.4 5.9	1.5 6.6 12.5 12.7 4.8	1.3 6,0 11.1 12.2 5.7	0.6 5.1 10.5 11.5 4.9	0.0 5.1 9.3 10.5 4.7	-0.5 4.8 8.6 10.0 4.6	-1.3 5.1 8.3 9.3 4.6	-1.4 6.1 8.4 9.2 4.2	-1.7 6.8 10.0 9.2 3.5	7.8 10.0 8.4 3.2	-1. 7. 9. 7. 3.
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1. 2. 3. 4. 5.	wsw wsw w		WSW WSW W		WSW WSW W	8.4 3.9 2.5 2.7 4.1	WSW WNW W W		WSW WSW W	9-3 3-3 3-7 3-3 4-5	WSW WNW W W	10.9 3.3 4.1 4.3 5.6	wsw w w w	10.9 3.3 2.3 4.3 6.2	WSW W W SE	9.7 3.3 1.0 4.7 6.0	WSW W W W SE		WSW WNW W W ESE	9.7 2.9 1.4 4.3 6.2	W NW W	10.3 27 2.3 2.9 6.6	WNW W W	8.6 2.7 2.5 2.7 7.8
6. 7- 8. 9-	ESE ESE E ESE	10.7	ESE ESE ESE E	10.1	ESE ESE E ESE	8.8 10.1 9.7 11.3 10.7	ESE ESE E E ESE	12.1	ESE	8.8 10.9 9.9 11.3 11.3	ESE ESE E E ESE	8.2 8.4 10.3 10.1 12.3		8.2 9.0 8.8 11.7 10.9	ESE ESE E E ESE	8.6 10.1 9.7 12.9 11.1	ESE	11.5	ESE	10.7	ESE	11.7 11.5 12.1	SE ESE ESE ESE ESE	9.9
11. 12. 13. 14. 15.	ESE E E NNW	10.7 7-4 1.4 5.8 2.1	ESE ESE E	10.3 6.6 2.3 5.3 4.5	ESE	9.5 6.4 1.9 5.6 2.5	ESE ESE E	9.9 6.0 2.5 4.3 3.1	ESE ESE E	9.9 5.3 1.6 2.2 2.7	ESE ESE E	9.9 5.3 2.3 2.5 3.7	ESE ESE E	9.0 5.4 2.3 2.0 3.7	ESE ESE E	7.0 5.3 2.1 2.2 3.1	ESE ESE E	7.6 4.9 2.7 2.3 1.8	ESE ESE SW NNW	8.4 4.9 2.3 3.0 1.9	Е	5-3 2.2 4-1	ESE E SW NNW	8.6 4.3 2.7 4.5 2.3
16, 17, 18, 19, 20,	NE ENE ESE E	1.6 6.2 5.1 3.7 5.4	ENE ENE ESE E	2.7 6.0 4.9 4.5 6.2		2.8 7.6 3.3 4.7 2.0	ENE ENE E E ESE	3-2 8.8 3.1 5.1 4.7	NE ENE E E	3.8 7.0 3.1 5.3 5.1	ENE ENE SE E E	3.8 7.0 2.1 5.1 4.3	ENE E SE E E	4.2 7.6 3.3 4.9 3.5	E ESE SSE E	4.5 8.0 2.9 6.2 3.5	ESE	4.8 8.4 3.2 6.2 3.9	ENE ESE SSE E SE	4.4 7.6 2.8 5.6 3.5	ENE ESE SE E SSE	5.1 6.0 2.3 7.2 3.0	ENE ESE E E SSE	5-3 6-2 3-5 5-4 4-0
21. 22. 23. 24. 25.	SSE SW NE NNE NNW	2.0 7.9 7.0 7.2 4.5	SSE SW NE N NW	7.8	WSW ENE NNE	7.4	SSE WSW ENE NNE NW	6.4	SSE WNW ENE NNE WNW	3.0 3.5 8.6 6.8 4.3	SSE NW ENE NNE WSW	2.0 4.2 7.8 7.0 4.3	SSE NW ENE NNE WSW	2.0 4.5 7.8 6.6 2.3		7.8 6.4	SSE NNW NE NNE SSW	3.0 5.3 7.4 5.6 3.5	NW NNW NE NNE S	3.5 6.3 8.2 6.6 3.9	WNW NNW NE NNE S	4.7 6.2 13.6 9.9 5.4	WNW NE NE N S	4.7 5-3 13-6 0.7 6-2
26. 27. 28. 29. 30. 31.	NW NE WNW NW WNW N	10.1	NNW	4.1 10.5 4.9	WSW	7.0 5.1 9.7 3.9 6.8 0.4	WNW WNW NW WSW SSE	5.3 6.4 8.6 3.5 6.6 0.4	WSW W WSW SSE	5.8 5.3 9.0 3.5 5.6 0.6	WSW	6.4 5.8 9.0 2.7 5.6 0.4	WSW WSW NW WSW SSE			9.0 9.7 4.5	WSW WNW W NW WSW SE	9.1 10.5 4.9 5.6	W	8.8 10.3 5.3 6.0	WSW WSW NW WSW NNE	11.3 13.0 5.3 6.8	WSW.	82.1 81.7 14.6 6.0 7.2 0.4
Mittel		6.0		6.1		5.9		6.0		5.8		5.8		5.8		6.1		6.2		6.4		7.2		69

) Windrichtungen von gP am 2, bis 106 am 4, unnicher. - Fabne stillbrebend von 116 am 13, bis 96

Februar 1897.

Windrichtung und

3. S.W. 4.5 N.W. 4.1 N.W. 1.4 N.W. 3.1 W.S.W. 4.7 W.S.W. 6.2 W.S.W. 9.1 W. 6.8 N.W. 7.3 N.W. 16.3 N.W. 4.7 W.S.W. 7.0 W.S.W. 7.0 W.S.W. 7.0 W.S.W. 7.0 W.S.W. 9.1 W. 6.4 N.W. 6.5 W.W. 7.0 N.W. 6.5 W.W.				1											1	1						1			
7. SSE 5.6 F.S. 5.1 E. 6.2 E. 6.8 F.S. 7.0 E. 7.0 E	3-	SE	2.7	SE	3.3	SE NW	3.5	WSW	3.5	WSW	3.5	WSW	3.3	SE	3.1	WSW WSW	4.1 9.1 7.2	WSW WSW	3.9 6.8 6.8	NW WSW	4-3 7-2 5.8	NNW NNW	5.6 10.3 6.8	NNW WSW	5.1 10.0 5.3
12. W.W. 7-6 N.W. 56 N.W. 50 N.W. 50 N.W. 50 N.W. 50 N.W. 51 N.W. 52 N.W. 52 N.W. 52 N.W. 53 N.W. 54 N.W. 55 N	7. 8. 9.	NE S WSW	5.8 5.6	ESE ENE S WSW	5.1 5.6 9.7 10.3	E ENE SSE WSW	4.5	E	6.8	ENE	5.1	E	4.7	E	7.0 3.9	ESE	6.2	ESE	6.8	ENE	7.6	ENE ESE	9.0 4.1	NE ESE	3.5
17. WSW 9.5 WSW 9.7 WSW 9.9 WSW 1.3 WSW 9.5 WSW 1.8 WS	12. 13. 14. 15.	WNW W WSW ENE	7-4 7-6 18-1 4-7	NW WNW WSW NE	6.6 5.8 10.5 4.1	NE WNW WNW	S.0 6.8 9.9 4-5	NW WNW WSW NE	8.0 7.0 10.1 3-7	NW WNW WSW ENE	8.6 6.6 9.7 3.7	NW WNW WSW E	7.8 5.8 10.5 3.5	NW W W E	8.6 5.4 8.2 2.9	W	9.1 6.2 7.6	W. W.	9.1 6.2 7.8	WSW	8.8 7.2 7.8	NSW N.W.	9.1 9.5 10.3	NW NW	9.3 9.0 7.1
22. W 1,2 NW 1,2 NW 1,2 NW 1,5	17. 18. 19. 20.	WSW WSW WSW SW	9.5 5.3 7.6 4.3	HSW HSW HSW SW	9.7 4.3 8.6 4.7	WSW WSW WSW 8W	9.9 4.9 9.3 6.4	WSW	9.3 5.4 7.5	WSW WSW	9.5 4.9 8.8	WSW	4.1	WSW	8.6 5.8	11.811	5.8	WSW	9.1 4-3 8.6	WNW	7.4 3.1 7.6	WSW WSW	7.8 4.1 9.5	SW SW	6.0
28. WSW 2.8 WSW 2.5 WSW 3.4 WSW 3.1 WSW 2.7 WSW 4.1 WSW 3.8 WSW 2.8 WSW 1.3 WSW 0.7 WSW	22. 23. 24. 25.	NW W WSW WSW	7.0 9.0 9.7	WSW WSW SW	7.8 9.9 7.8	NW W SSW	9 1 9.7 8.4	NW WSW W SSW	7.0 8.2 11.3	W W W SW	8.6 9.3	W W W	8.2 8.6 10.7	WAW	18.3 6.8 7-4 10.1	WNW WNW WNW	7 0 6.4	WNW WNW SW	8.2 7.4 6.0	W W	7.4 6.8 5.8	W W W W S W	7.8 7.4 6.6	MNIII MNIII NIII	6.4
	27.	WSW	10.1 10.9 2.8	WSW WSW WSW	16.0 11.5 2.5	WSW WSW WSW	15.6 12.4 3.4	WSW WSW WSW	15.2 13.6 3-4	WSW WSW WSW	14.2 10.9 3.1	WSW	14.6	WSW	13.2	WSW	13.4	WSW	13.6	WSW	13.4	wsw	14-4	WSW	14.8
	Mittel		7.4		7.2		7.5																		3.7

Windgeschwindigkeit (in Metern pro Sekunde).

Hamburg.

ľ	,	2		3		41		5,		64		7'		84	-	9		10	,	11	P	Mitt		Datum.
Birbt.	G.	Richt	G.	Richt	G.	Richt	G.	Richt.	G.	Richt.	G	lticht	G:	Richt.	G	Richt	G	Richt.	G.	Richt	G.	Richt.	G.	Dat
SW.	9.9	NW.W	9.1	N.W.	7.8	NW		WNW	6.6	N W	6.4	N W	6.2	WNW	5.1	wsw w	4.7	WSW	4-5	W	5-3	wsw	4.5	1.
SE	3.1 1.9 7-4	W	3.3 0.8 8 2	W SE	1.8	W SE	3.1 2.3 8.0	W SE	2.5 3.7 8.0	SE	2.9 1.8 8.0	W SE	4.1 3.9 8.8	W SE	2.1 0.6 7.4	W SE	0.8	W SE	1.4	ESE	1.9 2.1 9.0	ESE	2.1 2.3 8.6	3. 4. 5.
ESE ESE	9.7	SE ESE		ESE ESE ESE	8.8 10.5 10.5	ESE ESE ESE	8.2 9.7	ESE	10.1 9.7		10.1	ESE ESE ESE	9.5	ESE ESE ESE	10.3	ESE ESE ESE	12.3	ESE	10.3	ESE			9.0 9.5 10.3	6. 7- 8.
-	9.9	ESE	10. I	ESE		ESE	9.1	ESE	10.1	ESE	9.7	ESE	9.0	ESE	9.0	ESE	8.8	ESE	8.6	ESE	9.7	ESE	10.7	10,
E	8.4 3.0 3.6	Е	8.2 4-3 3.0	ESE	7.4 3.1 3.0	ESE	3.9 2.7	ESE E SW	7.8 3.9 3.4	ESE E SW	8.2 2.7 5.0	ESE E SW	9.0 3.1 4.2	ESE E	7.8 2.5 4.0	ESE E SW	6.8 3.1 4.8	ESE E SW	7.2 2.7 4.3 2.3	ESE E SW	7.0 2.1 4.8 1.9	ESE E SW	6.6 1.4 5.2 1.8	11. 12. 13.
	2.1		4.7 0.7 6.4		4.1 0.0 7.4	SW Stille ENE		Stille	3.7 0.0	Stitle	3.9 0.0 6.8	SSW	4.5 0.2 7.5	SSW	4.1 0.2 5.6	SSW	0.2	SSW	5.3	E	1.1	E	6.0	15.
ESE SE E SSE	3.6	ESE SE E	6.0 3.5 6.8 3.3	ESE SSE E	5.3 3.0 6.6 2.5		5.4 3.9 6.6 3.0	ESE SSE E SSE	6.2 3.0 7.0 3.2		6.6 3.9 6.2 1.5	SE SE E SSE	5.8 4.1 5.8 1.0	ESE ESE ESE SSE	4.7 3.9 6.2 2.0	ESE E E SSE	6.6 3.5 7.4 2.5	ESE E SSE	5.5 3.5 6.2 2.5	ESE ESE ESE SSE	4.3 4.3 8.2 3.0	ESE ESE ESE SSE	4.3 3.7 6.2 2.9	17. 18. 19. 20.
N.W. N.W.	4.9		4.9 12.9 8.8	WSW WNW NNE NNE SSE	3.0	NNE NNE NNE	3.1	WSW WSW NNE NNE SSE	9.7 3.1 11.5 6.6 6.6		9.5 2.1 11.5 5.6 5.3	WSW ENE NNE N WSW	3.1 9.0 5.4	WSW NE NNE NNW WSW	4.7 10.1 5.3	WSW NE NNE NNW WNW	6.4 8.8 4.5	WSW NE NNE NNW NNW	6.2 9.7 5.1	NE NNE NNW	13.4 6.2 9.0 4.5 11.5	NE N NNW	11.9 6,2 8.2 4.1 12.3	21. 22. 23. 24. 25.
AN AN AN	10.1 15.4 5.8 6.8	WSW WSW WSW	9.7 13.8 6.8 6.2	SW W NW NW WSW	11.9 6.2 5.8	SW WNW NW NW WSW	9.5 9.7 9.7 5.6 4.7	SSW W NNW NW WSW	9.3 8.8 5-4 4-3	N.W. N.W. N.W.W.	7.4 5.4 2.3	S WNW NNW WNW	6.6 5.6 1.6	N.S.W.		S WNW NNW W N SE	6.6	WNW NW WSW N ESE	9.5 9.0 6.6 6.0 1.0	SE W NNW W N	5.8 8.8 5.6 4.1 1.6 2.3	ESE W NW WNW N	3.9 5.4 6.0 3.9 1.2 2.3	26. 27. 28. 29. 30. 31.
- 1	6.8	NE	7.0	NNE	6.5	NNE	6.3		6.5	NE	6.1	NE	6.2	NE	6,0	ar.	6.2	51.	6.2		6.1			Mitte

Windgeschwindigkeit	(in	Metern	pro	Sekunde).
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Hamburg.

	,000		шиі	gn	CIL	(m	Meter	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CRU	ince				-			- 40		-	-	-	-
E 3.8 E 4.3 W 9.9	NE.	5.8		5.8	ESE NE WNW	6.8	ESE NE WSW	6.0	ESE NNE WSW	5.8	WSW	5.3	WSW	4.9	SE N WSW	6.3	11.11	6.2	N SW	3.3 5.8	SE NW WSW	3.5 2.3 5.5 2.7	1. 2. 3-
W 4.7 SE 7.6	WSW		WSW	5.2 7.8	WSW	4.8	WSW	3.9	WSW	4.5	WSW	4.3	W.S.W.	2.6	ESE	2.5 10.1	ESE	3,0	ESE			10.5	5
E 2.4		2.6	ESE		ESE		ESE	8.2		8.0	ESE NE	7-4 6.8		6.2	ESE	6.0	NE SSE	5.8.	ESE ENE 8	5.6 5.8 5.6	ESE ENE 8	5.8 7.4 7.4	6. 7. 8.
2.7	SSE	4.0	SSE	3.7	ESE	3.5	SSE	2.9	SSE	3.5	SSE SW W	3.3	SW	4-3 10.0 5.5	SW	4.7 12 1 6.4		4.9 12.1 6,0	SW	11.7		10.5	9.
W 5.4	WYW		wer	٠.	WNW	- 6	WNTE		WNW	7.4	11.2.11.	7.4			NW	0.3	WNW						11-
W 9.3	WSW	9.0	WSW	10.1	WSW	10.5	WNW WSW NW	6.0	NW	9.7	NNW	9.7	NNE	9.5	SW	9.7	VXIC	2.3	NNE	5.1	WSW NE ESE	4.7	14.
7.5	315	3.1	WSW	3.5	NNE	3.5	WSW	3.5	WSW	8.2	WSW	3·3 9·3	wew	10.1	WSW	10.7	wsw	10.3	WSW	8.5	WSW	8.8	16
5.8 A 6.2	SW	8.2 5.8 9.0	SW	6,2	WNW SW WSW SSW	6.6	SW SW	7.0 5.6 5.4	SW	5.6 4.5	SW SW SW	5.3	11.211.	6.6	WSW WSW WSW	5.6 8.0	SW	8.2 6.0 5.6	WSW	7.6 6.6 8.6	WSW WSW SW	7.8 5.1 7.6	18
13.6	SW	13.2	SW	15.4	H.Z.H.	13.2	w	10.5	NW WSW	14.2		18.1	NW	17.7	NNW	15.4	NNW	8.2 9.7	INSW	13.8 8.2 11.3	M. N.M.	7.8 9.5	21 22 23
7.6	M.S.M.	7.8	M.X.M.	7.8	MVII	7.4	WNW		W		WEW	5.4	WSW.	16.5	WSW	17.3	11.511	19.1	WSW	19.4	wsw	9.7 18.3	24
13.6	WSW	l	WSW	11.9	WSW NW	11.3	WSW.	11.5	WSW	10.3	WSW	10.5	WSW	10.3	WSW	9.9	WSW W SE	3.9	WSW	9.3 4.1 6.4	W	9.7 3.7 6.1	26 27 28
7.9	SE		SSE	5.2 8.3	SSE	5.4		4.0	ESE	7.1	SE	7.2	SE	7-4		7.5	1	7.4		7.5		7-5	Mitt

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März 1897.

Windrichtung und

B.	10		2*		3°		4*		5		6		7		84		9'		10	o ^a	- 11	4	Mit	ung
Datum	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt	G.	Richt.	G.	Richt.	G.	Richt.	G,	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G
1. 2. 3. 4. 5.	SSE SW SSW SSE	6.8 3.9 5.3 22.8 11.5	SE SSW SSE SW S	5.4 3.3 3.9 31.6 10.7	SE SSW SSE SW S	5.5 3.3 5.3 21.6	SE SSE SW S	5.6 4-3 7.2 21.2 10.9		5-4 5-3 9.0 21.2 9.7	SE SSE SW S	5-3 4-7 9-5 20-6 S-8	SE SE SW S	5-2 3-7 10.3 20.0 7.8	SSE SSE SW SW	5-3 3-5 9-5 18-5 7-0		4.2 3.9 11.9 20.0 6.2	SSE SE SW S		WSW	4 3 5-4 15-2 19-8 7-2	SSE W	4.
6. 7. 8. 9.	SSE NNE ESE N ESE	1.9 \$.0 1.6 3-3 2.5	SSE NNE ESE NE ESE	1.4 6.2 0.9 3.9 2.9	SE NNE ESE NE ESE	1.9 6.0 1.0 3.3 3.9	ESE NE	2.3 5.4 0.6 3.3 3.3	SE NNE ESE NE ESE	2.3 6.2 1.6 3.9 4.7	ESE NNE ESE NNE SE	1.9 7.0 1.5 3.9 4.9	ESE NNE ESE NNE ESE	1.4 6.8 0.4 3.5 5-3	ESE N ESE NNE SE	1.8 7.0 0.4 3.9 6.4	N E NNW	2.5 6.6 0.1 3.9 7.2		2.0 6.2 1.8 4.1 6.6	N E N	3.5 6.6 3.1 4.9 7.8	E N	36 348
11. 12. 13. 14. 15.	ESE SE NE ESE	2.9 2.7 5.4 6.4 7.6	NNW ESE ESE ENE ESE	5.4 2.5 5.6 4.1 7.2	NNW ESE ESE NE ESE	5-3 3-7 4-9 4-9 7-8	NE	4.1	WSW ESE ESE ENE ESE	\$.1 3.9 2.9 5.6 7.8	WSW ESE ESE ENE ESE	1.9 4.7 2.9 4.3 8.6	WSW ESE ESE ENE ESE	4.3	WSW ESE ESE E ESE	2.3 5.5 2.1 4.1 7.4	SW ESE ESE ESE ESE	3.5 5.0 3.9 5.1 7.6	W ESE ESE ESE	5.4 7.5 5.6 5.3 8.6		4-5 9-0 4-9 6-4 11-1	WSW ESE E ESE SE	8
16, 17, 18, 19, 20,	SSE ESE S WSW WNW	3.9 7.8	SSE SE W WXW	3.5 3.1 8.2 12.1 11.3	SSE SSE W WNW	2.9 3.7 9.9 13.2 12.4	SE SSE WSW	12.5	SE	13.0	WSW	1.9 3.5 9.9 13.0	SSE SE WSW WSW NW	12.4	WSW	11.9		112.3	SW	14.8		19.1	SSW WSW SSW	17
21. 22. 23. 24. 25.	ESE SSE W WSW	7.6 3.5 9.7 7.8 13.0	SE SSE W WSW		NW ESE S WSW WSW	7.6 2.9 8.2 7.8 14.4	WSW	11.7	NW ESE WNW WSW W	7.2	WSW	4-3 8.8 7-2	WNW ESE W WSW WSW	4.7 8.8 5.8	SE WSW SSW		WSW SSW	6.2 5.1 13.2 4.7 14.8	S	6.4 5.8 13.6 6.6 15.0		7.2 6.6 13.6 7.5 12.8	W S	5 12 9 12
26, 27, 28, 29, 30, 31	WSW WSW WSW	11.3 13.2 7.4 15.2	WSW WNW SW WSW	9.0 10.9 7-4 14.8	NW WSW SW WSW WSW	11.3 11.3 8.6 14.8	WSW WSW SW	9.0 10.5 10.1 14.8	SW	12.1	WSW WSW	8.1 9.0 9.3 11.9 13.2 5.1	W.	9.3 12.6	WSW WSW WSW	13.2	WSW WSW WSW	9.3 15.6 15.2	WSW	14.8 9.0 15.2 14.8	11. 11. 21.	9.5	H.211. H.211. H.211.	19
Mittel		8.0		7-4		7.7		7.5		7.5		7-3		7-4		7.6		8.2		8.5		9-3		9

April 1897.

Windrichtung und

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5.	NNE NNE WSW NNW NE	5.8 7.4 3.9 4.0	NNE N WSW NNW NNW	5.1 6.6 3.3 5.2	NNE N WSW NNW NNW	8.4	NNE N WSW NNW NNW	7.8 5.2	NE N WSW NNW NNW	7.2 8.6 4.1	NNE NSW NNE NNW	7.0 9.0	NNE NNW W NNE NNW	6.6	N W NNE	7.2 6.2	NE NNW W NNE NNW	6.8	NE NNW NNW NNE NNW	8.4 6.4 3.5	NE	7.6 7.4 7.4 2.5 6.4		7.6 6.5 2.7 5.4
6. 7 8. 9.	NNW ENE E SE WNW	0.4 5.8 3.3	E	0.2 6.4 3.0	ESE ENE SSE WNW	1.0 5.4 3.9	NNW ESE ENE SSE WNW	1.2 5.4 2.5	NW ESE E SW WNW	1.3 5.8 2.9		5.8	NW SE E WSW ESE	3.1 2.1 6.8 5.6 3.3	SE	3-3 2-4 5-4 7-4 3-7	SE ESE SW		WSW	3.2	NNW SE SE SW SE	3.9 5.3 4.3 6.2 4.9	SE SE SW SE	37 54 35 64 51
11. 12. 13. 14. 15.	NNE WNW NNE ESE WSW	2.3 5.4 5.4 7.6	ESE	1.8 5.6 5.3 8.6	WNW NE ESE WNW	1.2 6.4 5.1 7.8	W	1.4 6.4 4.3 6.2	NNW WNW NNE SE WSW	1.4 6.4 5.1	NNW WNW NNE SE WSW	1.2 6.4 5.4	NNW WNW NE SE WSW	5.3	SE	4.5	NNW WNW ENE SE WSW	3.0 6.6	NNW WNW E SE WSW	4.1		2.1 4.1 6.4	NNW W E SE WSW	3.9
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6, 7- 8, 9- 10.	NNE NNW NNW NE	5.1	NNE NNW NNW NE	1.3 6.2 5.6 5.1 4.7	NNE NNW NNW NE	1.6 6.2 5.0 3.1 6.6	NNE NW NNE NE	1.6 8.2 5.0 4.3 6.2	N NNW NE NE	2.7 7.8 5.5 3.5 5.4	NNW W NNW ENE NE	7-4 5-5 3-5 5-1	NNW WNW N ENE NE	4.7 0.0 2.7 5.4	NNW WNW NW ESE NE	3.5 7.4 6.5 4.7 5.8	NNW N N ESE NE	4-3 7-8 7-2 4-7 5-8	NNW WNW NNW ESE ENE	3.1 7.0 7.7 5.8 4.7	NNW NW NW ESE ENE	5.4 7.1 11.7 5.8 6.3	WNW NW NNW ESE NE	5.4 8.5 9.0 6.6 4.7	
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21. 22. 23. 24. 25.	NW NW NW NW	3.1	WSW NNW ESE NNW	0.4 3.5 3.1	NW NNW SE NNW	2.5	NW SW NNW SE NNW	7.4 3.9 0.4 4.5 3.3	NW NW NW SE N	3-1 1.0 4-3 6.0	NNW SW NNW SE N	4.1 5.8	NW 8W NNW 8SE NNW	5.6 2.9 2.9 4.3 4.3	NW SW NNW B N	6.2 3 I 1.6 4.7 3.1	NW SW NNW S	S.0 4-3 1.2 7.6 4-3	NW NW SW SSW NNW	9.0 4.7 1.9 9.0 4.3	NNW	12.7 5-3 2.5 10.9 5-4	NW WSW SE S	10.7 4.5 3.1 11.1 6.6	
27. 28. 29. 30.	NNE ESE ESE SE	7.6 4.7 5.3 3.3 1.9	N NNE ESE ESE SE	7.4 3.7 4.7 5.4 2.5	NNE E ESE ESE	7.0 1.9 3.7 5.4 2.3	NW NNE ESE ESE ESE	3.1 3.5 5.5 2.3	NW ENE ESE ESE ESE	2.1 2.3 4.5 5.4 2.3	NNW ESE ESE ESE	2.7 2.1 4.1 5.4 1.9	NNW SE ESE ESE ESE	3-7 2-7 5-4 5-4 2-7	NNW SE SE ESE SK	5.6 2.9 5.1 5.3 3.3	NW SE ESE SE WSW	3.7 5.1 3.0	NNW ESE SE ESE WSW	6.8 4.5 7.0 4.5 8.4	NNW ESE SE ESE N	6.4 5.1 6.0 4.9 3.9	NNW SE ESE SE W	6.4 4.5 6.8 4.5 3.3	No. of Concession, Name of Street, or other Persons and Street, or other P
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11. 12. 13. 14. 15.	WSW ESE WSW ESE SE	3.7		3.7		6.8	WSW ESE	3.5	WSW ESE	4-3	WSW	1.4 4.5 7.4 3.1 1.4	WSW SE WSW SE SE	1.9 4.7 7.8 4.1 1.2	SE SW SSE SE	2.1 3.7 8.4 4.9 2.1	S SSE WSW SW SE		S WSW WSW SSW SE	2.7 5.3 8.2 4.5 3.3	WSW WSW SSE		WSW WSW	5.8 6.1 7.2 2.5 1.6
16. 17. 18. 19. 20.	SSE WSW SSW SW WSW	5.8	ENE WSW SSW SW WSW	4.7	SW	6.6 3.9 2.1	SW	4.9 2.5 5.4	SW	2.7 5.1 2.9	SSW SSW SSW SE WSW	3.7	SSW SSW SE WSW	4.1 3.1 6.4 3.7 7.0	SW SW SE WSW	5.8 5.4 8.6 3.3 5.8	SW	7.0 8.4 4.7		8.8		6.8	SSW	11.1 12.8 8.0 9-3 4-3
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26. 27. 28.	SE SE SSE	2.1 2.5 2.3		4.7 3.5 2.1		5.1 3.3 3.5		2.9	SSE ESE WSW		SSE ESE WSW	3.3 2.5 4.7	SSE ESE W	3-7 3-9 3-1	SE ESE SW	3.1 3.1 3.0	SSE SE	3.1	SSE ESE	3.3		3-3 5-4	SE	4.7
30,	wsw sw	1.6	WSW SW	1.4 4.1	WSW SW	1.2 3.3	wsw sw	1.9	WSW SW		SSE	2.9	SSE	2.5	SSE	2.9		3.5	SW SE S	2.3 2.3 6.2	SE	4.7 2.9 8.6		3.7 3.1 8.6
Mittel		4.2		4.0		4.1		4-3		4.1		4.2		4.6		4.9		5.5	.	5.4		6.4		6.5

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VIII WN SE NE NE NE SW SW SW SW	7.9 1ds 2.7 5.6 3.9 6.4 6.8 7.2 4.1 6.2 8.0 9.3 12.1 1.9 8.4 6.9 4.1 1.9 8.4 6.0 4.1 1.9 8.4 6.0 4.1 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1	NW N SSE E NEW SW WSW SW S	2.7 7.4 4.5 5.8 7.8 3.5 6.4 8.0 9.0 7.0 9.1 11.9 8.6 7.0 1.8 1.6 2.3 3.5 4.5 5.4 1.6 3.7 5.4 4.5 5.4 4.5 5.4 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	INM N SE EXE NXE EXE WSW WSW SW S	7.4 3.5 7.2 4.5.1 6.2 8.6 3.1 6.0 9.0 6.2 8.6 6.0 7.8 6.0 3.1 9.0 5.1 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	NW NNE S E E E E E E E	7.2 (in 3.3 7.0 7.2 7.2 7.2 9.5 6.2 7.4 7.2 9.5 6.2 4.7 2.3 4.3 4.3 5.5 5.5 6.2	Meters NAW NAME SE E E NAME SW WSW WSW SW SW SW SW SW SW SE E SE E E E	7.0 3.9 6.8 3.1 11.7 7.0 7.2 4.1 7.0 7.8 7.8 7.8 11.5 2.9 3.1 11.5 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7	NNW NNE SSE NE ENE NNW SW SW WSW WSW SSW SSE SSW ESE WSW NNW ENE ESE ESE	5.8 6.0 5.8 3.7 15.6 5.6 3.5 1.6 6.2 6.8 7.0 9.7 11.1 3.9 4.7 2.9 3.3 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	NNW N SE NE NE NE NW NW SW SE WSW NNW ENE ESE ESE	4.5 3.3 3.9 4.1 4.7 2.5 2.1 6.8 10.5 10.9 3.5 6.4 4.3 4.3 5.6 4.3	NESE NE NNE NNE WAW WAW WAW SAE SEE WAW ANW ENE ESE ESE ESE E	5.1 3.7 3.8 4.3 7.8 6.8 9.0 7.3 6.0 3.7 1.9 7.6 6.2 4.3 4.5 6.5 1.6 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	NNE ESE NE NNE NNW WSW WSW WSW WSW SE WXW XXW XXW E ESE ESE E	4.9 3.3 5.6 5.1 3.5 6.4 8.6 8.6 11.9 6.4 4.1 2.9 1.6 6.2 3.7 5.1 6.2 6.2	NNE FSE NE NW NW NW NW SW SW WSW SE SE NW ESE WSW N N ENE ESE ESE ESE	4.9 3.1 4.5 8.0 3.7 5.1 11.5 1.5 1.6 6.4 2.7 5.1 5.4	NXE ENE NW WSW WSW WSW WSW WSW WSW WSW WSW WSW	4.1 1.2 4.5 8.0 3.5 3.7 3.8 4.1 1.5 8.6 9.7 11.5 14.4 4.3 9.2 8.6 9.7 11.5 5.6 2.9 5.4 5.4 5.4 5.4 5.4	NNW NE EXE NE EXE NW SW WSW SE SE Selle N N E EXE EXE EXE EXE EXE EXE EXE EXE E	5.1 0.2 3.9 6.4 4.3 4.1 1.4 5.6 6.0 6.4 5.8 5.3 4.5 5.6 6.0 5.3	

November 1897.

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1. 2. 3. 4. 5.	NNE ESE ESE ESE	3.3	ESE	1.9 3.7 3.1 9.0 6.4	SE ESE	1.6 4.1 3.7 9.9 6.6	NE SSE E ESE SE	2.1 4.1 4.3 8.4 6.2	NE SSE ESE ESE SE	4.5	ESE ESE	2.3 4.7 2.9 9.1 5.8	NE SE ESE ESE SE	2.1 4.1 3.7 9.1 6.4	SE E ESE	2.3 4.3 4.5 9.0 5.4	NE SE ESE ESE SE	1.8 4.5 4.5 8.4 3.9	ESE ESE ESE ESE SSE	3.9 5.3	ESE SSE ESE ESE SE	3.9 5.3 3.9 8.2 4.3	SE SE ESE ESE	
6. 7. 8. 9.	SE ESE ESE ESE	7.8	ESE ESE ESE ESE SE	2.3 6.4 7.0 4.3 7.0	ESE	1.9 6.6 7.0 4.5 5.4		2.1 7.4 7.2 5.1 5.4	SE ESE ESE ESE	0.6 6.6 7.6 4.3 6.6	NE E ESE ESE SE	0.6 6.2 6.4 3.5 7.2	NE ESE ESE ESE SE	1.4 6.4 7.4 3.5 7.2	ESE ESE	0.6 8.4 7.0 3.9 6.6	E ESE ESE ESE	2.1 9.7 7.2 4.7 6.6	ESE ESE ESE ESE ESE	7.6	ESE SE ESE SE	1.6 8.6 8.0 5.1 8.6	NE ESE ESE ESE SE	8.
11. 12. 13. 14. 15.	SE SW S SE	7-4 4-3 8.6 3-1 6.2	SE SSW S SSE	8.4 4.7 8.4 3.9 4.7	ESE SE SW SE S	8.2 4.7 8.8 3.5 5.8	SE SSW ESE	8.2 4.1 9.7 3.9 6.6		9 0 5.1 9.3 4 1 5.8		9-3 4-3 9-7 4-7 9-7	SE SE SSW ESE SSW	5.4	SE SSW SE	4.5 8.5 4.7	SE SE SE SE SSW	9.1 3.9 7.2 4.5 12.3	SE SW SE SW	9.0 3.3 9.9 5.1 12.4	SW		SW SSW SSE	3.7 11.
16. 17. 15. 19. 20.	NW WSW 8W W	7.0	W WSW WSW W	2.7	W W W SW W SW	7.8	WSW	11.7	WSW WSW	10.7	#5# #5# #8# #8#	5.0 1.4 11.1 7.6 9.7	W WSW SW WSW WNW	1.8 10.1 7.5	WNW SSE WSW WSW NW	3.1 9.7 9.0	WNW SSE WSW WSW WNW	3.1 10.5 10.1	WSW	3-5 10.7	WSW.	12.3	WSW	11.
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26. 27. 28. 29. 30.	SW WSW SSW NNW	16.1 5.8 15.2	WSW.	17.5 7.0 17.1	WSW.	17.5	WSW WSW SW WNW	7.0	WSW.	6,6	WSW	8.2 15,0	SW	11.7 7-4 13.6	SW	12.3 8.5 16.1	WSW WSW WSW SW WSW	7.6 18.3	WSW WSW WSW WSW	12.1 6.6 18.3	WSW SW	12.1	SW WSW SW	10.
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1.	SW	20.0	SSW	19.4	SW	20.6	SW	21.4	sw	22.0	SW	32.6	W	1.8	W	8.1	WSW.	6.	men.	6.0	err		wsw	6.6
2.	NNE	3-3	1771	2.6	NNE	2.1	INNE	3.1	NNE	4.6	NNE	4.7	NNE		NNE	4.7			NNE	8.0	NNE	5.4		4.7
3.	NNW		ZZM		7.7.11.	1.4	22.11.	2.0	NNW		NNW	0.0	NAW		NNW		NXW	3.9	XXW		NXW	1.6	N	2.2
4-	NNE		NNE		NNE		NNE	4.9	NNE		NNE		NNE		NNE	5.3			NNE	2.4	NNE	5.8	NNE	5.8
5-	NNE	5.4	NNE	1 3.8	NNE	5.5	NE	4.7	E	5.8	E	6.4	E	4.9		5.8	Е	3.9		4.7		5.1		4.9
6.	ESE	5.8	SE	5-3		4.7	SE	4.2	SE	4.6	SE	4.9	SE	4.5	SE	3.9	SE	4.3	SE	5.4		5.7	s	4.9
7.	SW	5.6	SW	4.7		4.7		5.8	S	6.0	S		SSW	9.3	SSW	9.9		10.7		10.1		11.3		12.1
8.	8	16.3		16.0		17.7		19.1		17.7	S	20.2	8	10.1		18.5		16.3		10.1		18.5		14.4
9.	SW	10.3		11.3	SSW	111.5	SSW	13.0	88W	12.3		10.9	SW	12.4	SW		SSW	13.4		126		13.4		11.6
10.	SW	10.9	SW	10.1	SW	9.7	SW	9.7	SW	9.7		9.7	SW	9.7		11.7		11.7		10.5		9.3		10.5
11,	SE	6.8	SE	7.4	SE	7.8	SE	8.2	SE	8.2	SE	9.0	SE		en		- 20							
12.		11.1	WSW	14.0	WSW	14.8	WSW	14.2	11.811	20.5	WSW	16.3	WEW	9.0	WSW	9.3	SE.	9.0	SE	9.1	SE	8.8	SE	7.8
13.	NNE	7.4	N			9.7	NNW	9.0	NNW	6.4	WNW	5.6	WSW	6.2	11.	10.1	11.511	15.4	H.SH.	15.0	HAH	15.4	11511	15.0
14.	SE	5.4	SE	6.2		5.8	SE	5.4		6.2		5-3	SE	4.9	SE	4-3	SE							9.1
15.	SE	3.9	SE	4.7	ESE	5.1	ESE	4.9			ESE	4.9	SSE	6.2		7.6		4-7		4-5	SSW	4.5		17.1
16.	SW	8.4		64	SW	5.6	SSW	4.7	SSW		ssw	2.7	SSE		SSE							-		
17.	SW	6.4		7.0		6.6	SW		SW		SSW		SSW		SSW			4.7	SSE		SSE		SSE	7.6
18.	WSW		WSW		11.810	8.2	WSW	8.0	WSW	5 2	WSW	8.2	WSW		WSW	2.7	11'SH	1.9	SSW	2.5	SSW	4.5	SSW	3.3
19.	XXW		22.11.	5.8	NW	6.2	NW		WYW		WYW		NW		2.11.	9.0	2.11.	5.6	WSW	11.3	11811	12.8	11.21	6.6
20.	7.7.M.	1.4	NNW	1.9	NNW	2.3	XXM	2.3	NNW	2.7		5.1	N	5.1			N		NW	5.0	XXXII.	5.8	NNE	
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22	NNW	2.9	11.7.11	3.5	11.7.11		WAW	1 7 7	WYW		WNW	2 9	N.		NNE		NNE		NNE	3.7	NNE	4.3	NNE	3.9
23.	M.	5-4	11.	5.3		5.1			WSW		WYW	3-7	WZW.	3.7	WSW	4.5	W.S.W.	6.2	HSH.	5.8	W S W	5.4	WSW	0.2
24	M.S.H.		W.S.W.	5.8	11.811		WSW		WSW		WSW.				WNW	0.2	11 11 11	5.6	11 7 11	5.8			NW	76
25.	8W	5.1	SW	4.5	SW	4.5			SW		SW		WSW	2.3	WSW	2.7	WSW	4.5	men.	4.5	SW	3.9	SW	5.1
26	WSW	4.5	WSW	4.0	WSW		WSW		*****															*
27.	SW	9.3	SW	0.6	SW	8 2					WSW		men.	9.0	SW	9.9	WSW	9.9	W.S.M.	10.0	WSW	8.5	WSW.	8.8
28.	SSW	12.8	SSW	14.0	SW	1118	611.	1 2.0	311	9.3	SW	8.6	SW	11.7	SW	11.1	SW	8.4	SW	9.3				10.9
29.	SSW	12.4	SSW	111.7	SSW	12.1	SW	13.0	SW	13.0	22.1	11.9	3811	11.7	SSW	11.1	SSW	13.2	SW	14.6	SW	14.6		12.5
30.		17.3		12.0		15 0		. 3.0		9.9	311	10.1	211	11.9	SW	11.9	SSW	12.1	SSW	11.3		13.7		13.0
31.	SSW	11.7	SSW	13.2	SSW	13.8	SSW	13.4	SSW	15.1	SSW	15.3	s	11.1		8.6	SSE		SSE	8.7	SSE	0.0	SSW	9.1
Mittel		7.9		8.0		8.0		8.2		7.5		7.9		7.9		7.7	2012	7.7		8.0		8.4	2211	5.2

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SE SE SE ESE	5.4 8.2	ESE ESE	4-3	ESE ESE ESE SSE	2.5 3.9 5.6 8.0 2.7	SE	3.1 5.8 8.0 2.3		2.9 3.9 5.3 8.4 2.9	SE ESE SE ESE	3.5 3.3 5.8 8.0 3.5	E SE ESE SE SE	3.1 3.7 6.0 7.6 3.9	SE	3.1 3.1 6.2 6.6 3.1	ESE ESE	3.5 3.1 6.4 6.6 3.5	SE ESE ESE ESE	2.5 2.7 7.4 6.6 2.3	ESE ESE	3.5 7.0 6.6	ESE ESE ESE ESE SE		1 2. 3- 4. 5-
SE SE SE	9.7 8.0 6.6	ESE	7-4 6.5	NE ESE ESE ESE	4.7 9.0 6.4 6.0 9.0	ESE		E ESE ESE ESE ESE	5.1 5.6 6.0 6.4 8.4	E ESE ESE ESE	4.7 4.9 7.0 5.4 8.6	E ESE E ESE	5-3 5.1 5.8 6.0 9.0	SE ESE	6.6 5.4 5.6 6.0 8.6	ESE	6.6 5.3 4.7 6.6 8.0	ESE ESE ESE ESE ESE	6.0 6.0 5.8 7.0 8.2	ESE ESE ESE	7.6 7.2 5.1 6.4 9.0	ESE ESE ESE ESE SE	6.8 7.0 5.1 6.4 8.4	6. 7. 8. 9.
SE SW SSW SSE	6.8	SSW SSE	6.8 3.3 9.7 6.2 10.5	ESE SSW SSE NNW	3.7 8.8 5.1	ESE S S SSE WNW	6.6 4-3 6.6 4-5 6.1		6.8 4.7 7-4 6.0 7-7	SE SE SE NW	5.8 4.1 6.2 5.8 7.8	SE S SE NW	6.2 4.5 6.8 5.4 5.9	S SE	6.8	SE SSW SE WNW	5.4 7.4 5.8 7.6 7.6	SE SW SE WAW	5.4 9.0 7.0 5.8 5.8	SE SW SE WNW	7.0	SE SW SE SW	5.4 7.6 6.0 6.2 5.9	11. 12. 13. 14. 15.
M.S.M.	5.4	NSW.	10.1	WSW SSE WSW W W	4-5 10.1 10.5	WSW SSE W WSW NW	4.9 10.1 10.1	WSW SSE WAW WSW AW	5.3	NNW WSW	5.4 5.4 8.6 10.0 8.6	WSW S NW WSW WNW	5-4 5.8 10.0	W	4-3 4-7	WSW S WSW WSW	3.9 5.1 12.8	W	5.5		5.4 6.2 10.9	WSW SW WSW WSW	3.7 6.6 7.0 11.9 7.8	16, 17, 18, 19, 20,
y_{SH}	7.6 9.4 8.4	NE NA NSW M.ZM.	9.2 7.2	WSW WSW WW WSW	9.7	WSW	6.8 8.8 6.6	WNW WNW WNW WNW	6.2 9.0 6.6	WSW WSW WSW WSW	8.2	N.W. N.W. N.S.W. W.S.W.	8.2	W WSW NNW NW	6.4 8.2	WSW WSW NNW NNW N	6.4 8.0 6.8	WSW WSW NW NNW	7.2 6.8 7.0	NSW NNW NNW NNW	6.8	WSW WSW NW NNW	6.2 7.2 6.2 5.4 3.1	21. 22. 23. 24. 25.
West.	11.7	811.	0.9	SW	9.9	WSW SW SSW WNW SW	9.9	WSW SW SSW AXW	13.4 9.0 11.1 5.3	SW	7.4 10.7 9.1	SSW	7.6 10.9 14.0	SSW	7.0 11.9 13.6	SSW	6.8 13.6 14.0	NNW.	6.6	N.W. S M.S.M.	7.0 14.8 12.4	WSW SSW	4.7 14.8 11.7	26. 27. 28. 29. 30.
	8.1		7.8		7.3		6.9		7.0		7.1		7.2		7.0		7.3		7.3		7.6		7.2	Mitte

Windgeschwindigkeit	(in	Metern	pro	Sekunde).

Hamburg.

				1	T	Ĺ	Ī	1	1	1		1	1									******		
NYE.	5.8	NNE	4-3	WSW	3.5	WSW		WSW		WSW.		N N	4.5	NNE	4.1	NNE	4.3	NNE	4.5	NNE	2.7	NNE	3.9	2.
AXE	2.8	NAE	2.6	NNE	5.8	NNE	3.4	NNE	3.8	NNE	4.9	NNE	3.4		4.4	NNE	3.8	NNE	3.0	NNE	3.6	NNE	4.6	3-
ENE		NNE.		NNE	6.6	NNE	17.0	NNE	7.8	NE	7.6	NNE	7.2		7.0	NNE ESE	7.0	NNE ESE	5.0	NNE ESE	7.0 5.4	ESE	5.4	ş.
S			4 7	ENE	3.5	ENE	3.9		4.6	К	5-7	Е	4.9									SSW	1	6.
SW	11.0	SW	10.7	SW	3.7	SW		SW	4.7	SSW	4.5	SSW	5.1	SSW	4.5	SSW	10.5	SSW	43		3.3	8	16.0	7-
SW	12.1	SW	10 1	SW	9.9	SW	9-3	SW	8.6	SW	10.7	SW	9.3	SW	10.1	8811	7.0	WSII	13.0	WSW.	7.6	SW	8.6	5
SW	13.6	SW		SSW	12.4	SSW	12.1	SSW	11.3	SSW	11.7		11.5				6.4		7.8	SE	7.4	SE	7.2	9.
SE	1		9.9	SW	8.8	SSW	7.2	SSW	6.5	S	6.6	SSE	6.0	8	5.4									11
SW.	7.8		7.8	ESE	6.2		6,2		5.8	SE	4.9	SE	3.3	SW	8.4	SE	9.9	SW	3.5	SSW	3.5	E	3.5	12
211	9.5	SW	14.0	SW	9.1 S.2		6.4	SSW	7.0	SSW	4.3	SSE	2.3	SE	4.1	ESE	5.8	SE	5.4	SE	5.4	SE	4.3	13.
SE	5.8	SE	5.6	SE	4-7	SE	5.4	SE	5.4	SE	4.7	SE	4.1	SE	4.7		4.5	SSW	4.3	SE	3.9	SE	4-3	14.
	13.2		10.9	SSW	9.5	S	7.6	S	8.2	S	7.8	S	8.2	SSW	9.3				1					16
SW	5-4		8.0	S	7.2	8	4.9	SSE	4.9	S	6.6	8	7-4	S	7.4	WSW	7.0	SSW	7.0	WSW.	7.8	RSII.	5.3	17
SW	5.3	11.211.	6.6	SSW	6.0	WSW	6.0	WSW	5.6	WSW	4-3 7-0	SW	6.2	WSW	5.1	11.7.11.	5.8	1.7.11.	6.4	NW	6.0	NW	7.4	18.
NE N.M.		NNW	5.8	NNW		NNW	4.5	NNW	5.1	7.V.W.	3.9	NNW	4.5	77.M.	4.1	22.11.	3.1	NNW ESE	4.7	NNW ESE	4.7	ESE.	4.1	19.
	5.1		5.8	ENE	4-7	NE	4.5		4.9	ESE	4.3	ESE	4: E		4.9									
NE		NNE		NNE	3.5	NE	2.7	N	2.3	N	1.9	NNE	2.3	NNE	2.5	NNW	2.9	USII.	5.1	17.71.	5.1	77.11	4.9	21:
W.	5.8	WSW	8.2	NW		WSW		WSW	6.2	HZR.	7.0	N.M.	5.6		5.8		5.8	11.7.11	4.7	WSW	5.1	WSW	5.8	23.
311.	4.7	SW	4.5	SW	4.7	NYT	3.7	SW	3.7	SW	4.1	SW	4.7	SW	4.3	SW	4.1	WSW.	2.7	SW WSW	3.7	WSW	4.9 5.3	24.
		HSH.	5.8	SW	5.1	SW	5.1	SW	4.7	sw	4.7	WSW		WSW	5.8	WSW								26.
SH.		SM.	9.3	WSW	9.3	SW	7.8	WSW	9.3	sw	9.7	SW	9.0	WSW.	8.4		12.3	SSW	7.6	WSW	9.7	SSW	8.6	20.
	12.5	SW	10.9		10.1	SSW	10.5	SW	12.8		11.7	SW	9.3	SSW	9.5	SW	13.6	SSW	13.6	SSW	13.6		12.4	28.
	13.5	SSW	11.3	SW	9.3	SW	8.2 13.8	sw	7.2	SSW	17.0	3311	17.8	S	16.9		16.3		13.8	8	15.8	s	9.7	39.
SW	8.2	SSW	13.2	S	12.4	S	11.3	S	13.6		12.4		nia	S	8.9	SSE	9.7	SSE	5.4	SSE	9.7	SSE	2.9	31.
"			6.8	S	8.6	S	5.6	SSE	6.6	SSE	7.0	S	7.5	3	7.4	OSE			1				10	Mitt
	8.2		8.0		7.3	. 119	6.5		6.0		6.9		6.7		6.5		7.1		7.1		6.8		0.5	milt

Januar	1007

Luftdruck (in Millimetern).

Datum	14	2*	3"	4*	5"	6*	7ª	84	9"	100	114	Vittae	12	2"	3°	4"	5"	6P	7"	SP.	9"	10 ^p	115	Witter Back
	760 .	260.2	260 1	260 6	260 1	760 f	760 5	761.0	764.2	761 2	761 6	761.6	261.6	762 7	762 4	7646	765.0	766 O	166.1	767.4	768.0	768 4	768.9	769.1
2.	60.1	70.1	70.5	71.0	71.2	71 5	71.0	726	71.0	73.4	73.7	74.0	74.2	74.6	75.0	75.2	75.2	75.2	75.2	75.2	25.2	75.1	74.8	74.9
3	21.6	74.2	72.0	72.0	71.3	72.7	72.4	72 7	72.4	72 2	71.0	71.3	70.6	70.4	70.3	70.3	70.0	70.0	69.9	69.8	69.4	60.1	68.9	65.0
4	68.6	68.5	68.5	68.1	68.0	67.9	67.0	68.1	65.1	68.2	68.1	65.0	67.8	67.9	67.9	67.9	67.6	67.4	67.4	67.3	67.2	67.4	67.6	67.6
5.	67.7	67.7	68,0	67.8	67.8	68.0	68.4	68.8	69.0	69.4	69.3	69.2	69.1	69.1	69.2	69.6	69.5	69.4	69.6	69.4	69.4	69.4	69.2	69.1
6.	60.2	69 2	60.2	68.0	68.7	68.6	68.7	68.9	69.6	69.8	69.6	69.4	68.8	65.7	68.0	68.8	69.0	60,2	69.3	70.0	70.0	70.1	70.2	70.3
7.	70.2	70.4	70.5	70.3	70.3	70.3	70.6	71.2	71.6	71.5	71.7	72.0	71.0	72.1	72.3	72.0	72.2	72.5	72.0	72.7	72.9	72.7	72.0	73.1
8.	73.4	73.4	73.3	73.0	73-4	73.2	73.2	73.7	74.0	73.8	73.8	73.6	72.8	72.8	73.1	72.7	72.6	72.4	72.0	71.8	71.0	70.9	70.4	69.9
9.	70.0	70.0	68.8	67.9	67.4	66.9	66.5	66.3	65.9	65.7	65.6	63.3							63.5					
10.	63.5	63.5	63.3	63.5	63.3	63.2	63.7	64.1	64.8	64.4	64.4	64.3	64.1	63.9	63.9	63.9	63.9	64.0	64.1	64.1	64.1	64 1	64.1	64.2
11.	64.1	64.1	64.1	64.1	64.1	64.2	64.2	64.3	64.2	64 0	63.6	63.2							62.1					
12.	60.2	59.7	59.5	59.0	58.4	57.9	57.9	57.6	57.9	57.9	57.8	57.4	56.9	56.8	56.9	56.8	56.8	56.7	56.5	56.1	55.9	55.7	55.5	55-3
13.													55.2											
14.						58.6							60.4	60.3	60.5	60.6	60.7	60.9	61.0	61.2	61.6	61.7	61.7	61.9
15.	62.0	62.3	62.5	62.6	62.7	63.0	63.1	63.4	64.0	64.1	64.6	64.5	64.5	64.3	64.5	64.6	64.7	64.7	65.0	65.1	65.2	65.3	65.2	65.3
16.						65.1						64.8							63.0					
17.												60.4							60.0					
18.						61.8						62.5							63.1					
19.	64.1	64 3	64.4	64.4	64.4	64.6	64.9	65.5	66.0	66.7	67.2	67.5	67.5	67.4	67.6	67.8	67.9	67.7	67.7	67.7	67.8	67.8	67.8	67.9
20.	07.9	07.8	67.5	07.7	67.4	67.2	67.3	07.6	67.6	67.6	67.7	67.2	66.6	66.2	66.0	65.9	65.5	65.1	65.0	64.8	64.4	64.1	63.8	63.5
21.	63.1	62.7	62.0	61.5	60.9	60.1	59-3	59.0	58.6	58.2	57.8	36.6							47.8					
22.	41.3	40.4	39.8	39.0	38.4	37.8	37-3	37.4	37.8	38.0	38.5	38.9							43.6					
23.	10.0	47.0	47-5	45.1	45.0	49.0	49.5	50.1	50.8	51.6	51.7		51.2											
24.	51.0	51.3	31.3	51.3	51.1	48.0	51.0	51.3	51.5	51.2	51.2	30.9	30.6											
					1								45-9	45.3	45.0	44-3	43.8	42.9	41.8	40.9	40.2	39.4	38.9	38.5
26						40.6							43.2											
27.						45.1													46.0					
28.						45.7													48.5					
30.	49.5	49.0	49.7	49.0	49.6	49.3	49.3	49.7	49.8	49.8	50.0	49.9							48.1					
31.						47.6													46.8					
31.	47.3	7/.3	7/-5	71.5	41.5	47.0	47-7	47.9	40.4	43.7	49.0	49.1	49.4	45.9	49.7	50.2	50.4	50.5	50.8	51.1	51.4	51.0	52.1	32.7
Mittel	759.11	739.05	759.07	139.93	258.63	758.75	\$59.77	759.96	759,30	759.30	759.40	719.20	754.93	759,89	159.01	159.10	759.11	129.11	759.11	759.13	750 10	739.06	759.01	758.93

Fe	bru	ıar	189	97.				I	uf	tdr	uck	(in	Mill	ime	tern)						V	Vus	tro	w.
44													751.5	750.8	750.S	750.8	750.5	750.4	750.0 42.8	740.4	749.1	749.1	749.1	749
3.	45.0	45.5	45.6	40 3	46.7	46.9	47.0	47.2	47.2	47.7	47 8	48 1	49.0	50.5	52.1	52.5	53.5	53.6	53.6	53.7	54.1	54.6	35.2	55.
5.	64.2	64.4	64.7	64.7	65.0	56.4 65.0	65.0	65.4	65.7	65.7	65.8	65.5	57-5	57 -4	58.2	63.6	58.9 62.5	59.5	61.6	60.4	60.6	62.4	63.0	63.
6.	57.5	\$6.9	16.2	\$5.8	55.2	51.7	\$4.6	64.7	54 9	55.0	E					-			53.1				1	1
7 -														53.0	55.0	53.0	77.8	25.4	57.6	20.7	50.0	50.0	61 1	62
8.	03.7	03.2	63.8	04.6	05.4	66.0	* 66.6	65 2	60.0	60 E	20 1	90 1	70.7	70.1	71.2	74.7	72.0	22.5	72.7	77.4	22.4	72.8	72.8	72.
9.	71.9	71.7	71.0	71.5	70.0	70.6	60.0	60.4	60.0	68 c	62.0	6= :	66.0	65.0	6.0 8	62.6	62 4	62.0	61.3	60.5	60.0	50.3	58 E	83
10.	57.0	57.2	50.7	56.6	56.5	56.9	57.0	57.1	58.1	58.6	58.9	59.0	59.2	59.1	59.5	59,6	59.4	59.4	59.5	59-5	59.2	59.1	59.1	59.
11.	58.9	58.6	\$8.7	58.2	58.2	\$8.2	\$7.0	\$7.0	ES 2	58 a	.8 .	-8 -											1	
t 2.													57.9	37.5	57.3	57-3	57.0	57.1	58.8	57.1	57.2	57.2	57.2	57.
13.	50.5	50.0	58.5	58.5	1 48.4	58.4	18.7	18 0	68 m	28 a	P 8 8	** C	30.7	30.3	50.5	50.4	50.0	50.5	56.1	55.2	50.2	50.2	50.5	30.
14.														12.2	50.1	37.3	57.8	50.4	58.6	55.6	55.1	54.0	34.0	63
15.	63.3	64.7	65.2	66.0	67.0	67.5	65.0	68.8	70.5	71.1	71.7	72.2	72.2	72.7	73.1	73.3	73.7	74.1	74-7	74.7	75.1	75.4	75.5	76.
16.	76.2	76.2	76.3	76.4	76.5	76.6	76.5	76.7	76.0	26.7	26.8	ec .	1											
17.													137	74-3	73.0	73.1	72.5	72.1	70.9	70.4	69.9	09.7	09.1	08.
18.														69.1	69.0	09.2	60.5	69.5	68.6	70.1	70.4	70.4	70.6	70.
19.													65.9	68.6	60.5	60.9	66.0	08.7	68.8	60.4	60.2	65.1	67.7	68
20.	67.9	67.6	67.3	67.0	66.7	66.2	66.3	66.5	66.5	66.5	66.7	66.7		66.1	65.4	65.5	65.3	64.0	64.9	64.0	64.6	64.5	64.4	64.
21.	64.1	63.9	63.3	62.6	62.6	62.2	61 6	61.2	60.0	60.0	.0 -	58.1												1
22.														50.2	55.2	54.3	53.7	53.2	53.2	53-5	54-4	55.5	50.5	50.
23.													07.0	67.0	67.6	67.6	67.6	67.6	67.6	67.4	07.4	67.3	67.6	67.
24.														69.5	09.0	09.7	09.7	69.7	70.4	70.4	69.9	69.7	69.7	69.
25.	71.2	70.9	70.4	69.9	68.5	67.9	67.7	67.1	67.1	66.9	66,6	71.4 66.0	65.8	65 2	62.7	62.5	62.7	62.2	72.0	60.2	71.4	71.1	71.2 c8 c	58.
26.	57.9	57.8	57.7	57.4	57.2	57.4	17 8	-8-	-0 0										61.1					1
27.													29.0	59.0	64.4	60.2	00.4	00.6	65.6	01.1	01.5	01.5	66.1	44
28.	05.7	65.7	65.6	65.8	65.8	65.5	65.6	66.2	66.0	66.4	66.4	66.4		60 7	61.4	64 9	63.2	63.5	63.5	05.7	65.0	60.0	61.1	60
Mittel																								
Mittel			- OL. 65	104.35	101.33	101.34	101733	761.61	761.91	762.13	162.72	162.30	762.14	761.91	761.92	761.94	T61 99	761.61	741 91	TEL BY	761 109	261 m	761 90	261.5

Marz 1897.	

Luftdruck (in Millimetern).

Wustrow.

Datum	I.a	34	3*	4ª	5*	64	7"	8*	9ª	104	11"	Virtag	17	3 P	3°	4°	5*	6"	7"	8"	97	top	115	Ritter
	260.0	750.6	758 6	757.7	757.1	756.2	755.8	756 5	75.1 0	75.1.2	7510	711 8	752.9	7575		7/1 8	771 8	271.7		741.0	77.1.0			
2.							51.3						52.5	52.2	51.8	\$1.8	31.0	20.5	51.8	51.0	131.0	51.6	37.4	52 1
3.							48.7																	39.7
4.							40.9						45.7	46.2	46.8	47.2	47.6	48.1	48.5	48.0	49.3	49.1	49.0	48.5
5.	45.1	47.8	47 7	47.6	47.6	47.7	47.5	48.2	48.6	49.9	49-5	49.8	49.8	49.6	49.6	49.8	50.0	50.0	50.4	50.6	50.9	51.4	51.5	52.1
6.	\$2.6	52.7	52.7	52.7	52.0	52.2	53.2	53.7	54.0	54.6	64.0	55.2	55.1	55.1	\$0.0	\$5.0	25.5	22.2	6.22	55.6	\$5.8	14.7	55.6	55.6
7.							54.0						54.6	54.7	55.0	55.3	55.9	\$6.5	57.3	57.6	58.3	48.5	59.2	59.5
δ.							61.3						62.9	62.7	63.0	63.4	63.3	62.5	63.7	61.8	63.8	63.7	63.7	63.7
9.	63.7	63.6	63.7	63.6	63.8	64.0	64.5	64.7	65.2	65.7	65.8	66.1	65.7	65.6	63.5	65.5	65.6	65.8	66.1	66.3	66.4	66.3	66.2	66.2
10.	66.3	66.2	66.2	65.9	65.7	65.5	65.7	65.6	65.6	65.3	64.9	64.2	63.7	63.1	62.9	62.5	62.4	62.4	62.4	62.4	62.1	62.0	61.6	61.5
11-1	61.3	61.2	61.2	61.3	61.5	61.8	62.1	62.8	62.1	62.3	61.8	61.0	64.3	64.5	64.7	64.8	64.7	64.8	65.0	65.0	65.0	64.9	64.9	64.9
12.	65.0	64.7	64 4	64.2	64.0	64.8	64.1	64.0	63.6	63 5	63.0	62.6												55.9
13.	55-4	54.8	54.3	54.0	53.8	53.7	53.7	53.7	53.6	53.5	53.4	53.6												54.0
14.							1 55-7																	58.1
15.	58.4	58.2	57-6	57.6	57.6	57.8	57.2	57.2	57.1	\$6.8	56.9	56.7	56.3	55-7	55.5	55-4	55.2	55.1	\$5.3	55.5	55.2	55.1	54.9	54.8
16.	54.7	55.1	55.2	54.9	55.0	55.2	55-3	56.0	56.0	56.5	57.1	57.2	57.1	56.9	56.9	56.9	57.2	57-3	57-5	57 7	57-5	57-4	37-4	56.9
17.	56 6	56.3	56.3	55-9	55.7	55.5	55-5	55-5	55-5	55-5	55.2	55.1	54.9	54-5	54-3	54.2	54.4	54.4	54-4	54.5	54.4	54.1	\$3.9	53.3
18.							47-9						47.8	47-7	47.6	47.5	46.9	46.6	46.6	46.7	46.5	47.3	47.7	48.6
19.							49.2						45.2	43.1	40.3	39.1	35.2	37.3	37-3	40.2	41.2	41.7	42.2	42.7
20,	43-3	43.8	44.3	44-7	45.2	46.2	47.0	47-5	48.3	49.0	49.9	52.2											57-5	
21.	57-7	58.2	58.5	\$8.6	58.7	59.4	59.4	60.4	61.7	62.3	62.8	62.7	63.0	62.9	63.3	63.3	63.3	63.8	63.8	64.0	64.4	64.5	64.8	64.9
22.	65.0	65.2	65.6	65.5	65.5	66.1	66.0						67.2	66.3	66.1	65.9	65.3	64.8	64.3	64.1	63.2	62.0	61.1	60.4
23.						51.8							52.1	52.0	52.1	52.0	52.0	51.9	51.8	52.0	52.5	52.4	52.7	53.0
24.	53-4	53-7	54.1	54 6	55.2	55.6	55.9	56.2	55.8	55.8	55.0	54-3	53-5	52.4	51.7	50.5	50.0	50.5	50.4	50.6	30.4	49.7	49-3	49.2
25.	49.0	49.0	45.6	45.6	48.7	48.6	45.9	49.2	49.5	49.8	50.0	50.2	50.3	50.1	50.0	50.1	49.9	50.1	50.4	50.4	50.5	50.7	51.3	51.5
26.	52.5	52.9	53.4	54.2	54.9	56.2	56.9	57.8	\$8.6	59.7	60.0	60.5	61.0	60.8	60.6	60.1	59-3	58.7	59.0	57.5	56.0	55.2	53.0	50.6
27.	49.5	48.2	47.4	46.5	46.5	46.0	46.2	46.2	46.3	46.2	45.8	45.1	44.9	44.4	43.8	43.6	43.6	43.2	43.2	43.6	43.5	43-3	43.3	43.2
28.	43-7	43.7	43.7	44.2	44.8	45.2	46.1	46.3	46.0	47.2	47.4	47-3	47.0	46.7	46.4	45-7	45-1	44-4	14.0	43-3	42.0	40.3	35.7	37.6
29.	36.3	35.8	34.9	34.3	33.9	33-3	33-3	33.2	34.1	34.9	35.2		35-3	34.9	35 1	35.2	35.6	35.5	50.4	37.2	31.0	30.4	16 8	39.1
30	39.4	39.6	40.2	40.2	40.5	40.6	40.9	41.3	41.8	42.3	43.0	43.1	43.6	43-7	44.0	44.7	44 7	45.3	43.9	40.4	40.5	47.4	46.8	47.1
31.	47.4	47.6	47.6	47.6	47.6	47.6	47-7	47-7	47.6	47.1	46.5	40.2	44.9	44.4	43.9	43.5	42.9	43.0	93.0	42.9	44.5	42.4	42.3	40.0
Mittel	717.99	751.72	213.07	719 91	T59 40	719 93	253 60	253.91	753.42	753.59	253.72	133.74	753.59	759.31	T53.14	733.10	732.91	752.89	152.99	753.18	753.00	753.40	752.69	152.77

April 1897.

Luftdruck (in Millimetern).

Wustrow.

738.1 737.6 737.9 737.7 737.1 737.0 7 43.3 43.0 44.4 45.1 45.5 47.6 50.0 50.8 50.6 50.6 50.6 50.6 48.8 48.9 48.9 49.1 49.4 49.7 57.1 57.0 57.1 57.0 57.2 57.3 737 4 737 5 737 8 48 1 40 1 49 5 50 0 49 5 49 4 52 7 51 8 52 1 737-3 737-0 47-2 47-7 50-5 50-5 30-2 50-7 57-4 57-8 39.2 738.8 738.8 738.3 738.6 738.4 39.5 40.2 40.9 41.1 42.3 42.7 50.2 50.6 51.0 51.1 51.3 51.1 48.2 48.3 48.4 48.9 48.8 48.8 55.1 55.2 56.3 56.6 56.7 57.4 38.0 38.0 38.2 50.4 49-4 49.6 49.8 50.1 50.3 50.2 49.1 49.4 49.7 50.2 50. 57.0 57.2 57.3 57.4 57 48.0 10 1 57.7 57.8 57.7 57.6 52.5 52.7 52.0 52.6 53.3 53.6 57.2 57.0 56.0 57.0 57.0 57.2 58.5 58.8 58.8 58.8 58.9 58.9 58.9 58.7 61.5 61.4 61.4 61.8 61.8 61.6 64.7 64.6 64.6 64.8 64.8 64.9 63.2 62.8 62.1 62.0 61.9 61.9 57.8 57.9 59.5 59.8 62.7 62.9 65.5 65.6 57.2 57.5 59.0 59.4 62.2 62.6 57.1 58.8 61.7 64.8 62.0 63.1 63.3 65.6 65.5 65.3 62.0 62.1 62.0 65.1 65.4 65.5 9 to. 64.3 64.3 64.4 64.3 64.1 63.7 61.7 61.6 61.6 61.3 61.2 61.4 62.4 62.3 62.1 61.9 61.6 62.3 59.6 59.4 59.3 59.2 59.5 59.4 59.5 57.5 57.2 57.1 56.5 56.3 56.1 65.1 65.3 65.5 65.7 61.7 61.8 62.0 61.9 61.9 61.2 61.4 61.8 61.8 62.1 59.3 59.6 59.9 50.9 50.9 59.3 59.4 59.3 58.7 58.4 60.7 61.6 62.2 62.7 63.3 61.8 61.8 61.7 01.8 61.8 61.5 61.3 61.5 61.5 61.5 61.4 61.2 61.3 61.3 61.2 59.6 50.5 59.4 59.1 59.0 59.1 59.5 59.5 59.1 59.1 59.2 59.2 56.2 56.3 57.4 58.2 58.7 59.6 61.8 61.4 61.8 61.8 61.9 61.9 61.6 59 7 59.9 60.0 56.2 56.0 55.8 66.2 66.5 67.1 ... 62.4 16.2 57.9 67.5 66.2 67.0 66.7 65.8 69.9 70.0 69.7 69.7 69.5 61.8 61.8 61.9 61.9 61.8 17.8 47.6 47.1 47.1 47.5 68.6 67.9 67.6 67.0 68.7 65.9 69.2 59.9 59.5 58.0 46.9 47.5 47.9 51.1 51.0 30.9 -5 n 48.9 48.9 00.4 00.2 05.3 05.4 04.7 57.6 56.9 55.7 54.6 53.2 48.9 49.5 49.5 49.9 50.2 50.9 50.9 50.9 50.9 50.8 49.5 50.0 30.4 50.6 50.9 16. 69.1 69.3 69.6 69.9 58.2 61.5 61.1 60.6 60.0 17. 64.0 63.3 62.5 61.6 61.6 47.2 47.0 46.8 47-3 51.7 50.7 49.9 49.2 48.5 48.1 50.3 50.4 50.6 50.7 51.0 51.1 47.8 47.6 51.8 51.5 50.9 19 51.5 51.7 \$0.4 50.6 50.7 51.0 51.1 50.3 50.8 50.0 49.7 49.6 58.7 48.9 48.9 48.9 49.2 49.2 49.0 20 49.4 49.4 49.3 49.3 57.3 57.3 57.4 61.7 61.9 62.3 63.6 63.6 63.6 60.0 60.1 56.6 57.0 57.2 59.1 58.9 59.3 62.4 62.3 62.4 62.0 61.6 61.3 56.7 60.1 56.8 56.7 56.6 57.0 54.3 55.0 55.6 56.0 56.2 58.4 58.7 59.0 50.1 59.2 62.3 62.4 62.5 63.2 63.2 62.0 62.6 62.4 59.0 59.2 59.2 59.3 59.4 51.3 51.6 52.6 52 1 59.4 59.5 62.4 62.5 59.5 57-5 57.6 62.2 62.1 57.6 57.6 57.8 58.0 62.1 62.2 62.1 62.0 50.0 22 62.9 63.3 63.5 60.1 60.2 60.1 62.3 60.2 60.1 60.0 (o.1 59.9 60.9 61.6 61.9 62.2 62.5 60.3 60.7 63.4 59.8 62.4 63.1 63.0 63.0 63.0 63.2 59.4 59.0 58.9 58.7 58.9 59.2 59.4 59.2 59.2 59.3 59.9 60.3 25 59-3 64.1 65.7 63.4 63.1 68.8 62.9 63.0 62.0 61.9 61.9 61.9 61.9 61.7 61.7 61.7 61.7 61.5 57.7 57.1 56.5 56.1 55.6 55.1 54.4 151.80 1 64.4 64.8 65.0 64.9 65.1 62.9 63.0 62.9 62.8 61.7 61.8 62.2 61.9 64.7 63.1 62.2 61.7 61.9 61.8 63.0 54.0 54.0 53.2 52.6 52.3 157.69 757.76 T57.69 757.64 757.56 757.65 757.73 757.90 758.00 738.00 Mittel 758.53 757.41 752.34 757.28 757.29 757.41 757.64 757.79 757.96 7:4.01 755.81 758.03

Ma	i l	897						1	ull	tarı	ick	(in	Mill	imet	ern).						V	Vus	tro	w.
llatum	14	24	34	4*	5"	6*	7"	84	94	104	11"	Vittag	10	2"	3"	4"	5"	6"	7"	Sr	9*	10 ^p	115	Vit tot
1, 2, 3, 4, 5,	752.1 55.6 59.2 57.8 63.1	59.2	59.2 57.8	\$9.2	749.9 56.4 59.2 57.9 62.6	59.4	750.8 57.6 59.5 58.2 62.5	58.1 59.5 58.5	58.5 59.7 59.0	59.5	59.0 59.6 59.9	59.0 59.4 60.5	752.2 59.1 50.1 60.7 61.0	59.0 58.5 61.3	59.0 58.4 61.6	58.9	\$8.9	59.0 58.4 61.8	753.8 59.0 58.1 62.1 58.1	38.8	59.1 58.0 62.6 57-4	59.1 58.0 62.6 56.9	59.1 57.8 63.0 56.4	58 63 55
6. 7. 8. 9.	55.8 59.2 65.4 60.9 57.3	55.3 59.2 65.6 60.8 57.0	58.7	57.6	54.2 59.8 65.6 57.2 57.1	54.8 60.4 66.8 56.5 57.1	54-4 61.0 66.3 55-5 57-1	61.2 66.6 55.0	66.7 54.4	62.2 66.7 54.4	62.6 66.5 54.9	62.8	56.3 62.8 66.5 55.9 56.5	56.4 62.8 66.5 56.5 56.1	66.4	56.8 63.2 65.9 56.8 55.4	56.9 63.5 65.3 57.0 54.6	57.0	57-5 64-1 64-6 57-1 53-4		58.2 64.7 63.7 57.3 52.3	64.9 63.1 57.2	65.2	61
11 12. 13. 14. 15.	49.8 47.7 57.0 64.2 70.1	56.9	48 3 56.9 63.9	48.5 56.7 65.2	56.9 65.6	66.0	45.1 50.7 56.9 66.5 69.4	50.6	67.1	52.9 57.0 67.8	53-7 57-4 66,1	68.5	45.2 54.7 58.1 68.5 68.5	58.9	59-3	59.4	45.6 55.7 60.0 69.4 67.2	46.0 56.0 60.7 69.6 67.1	46.4 56.6 61.3 69.6 67.1	69.9	70.1	63.0	70.4	70
16, 17, 18, 19, 20,	66.6 65.9 63.2 61.6 62.6	66.3 65.6 63.1 61.3 62.5	65.4 62.6 61.3	65.3 62.5 61.1	61.0	65.2 62.3 61.2	65.7 65.2 62.4 61.4 62.7	65.8 64.9 62.4	65.7 65.3 62.5 61.6	65.2 62.5 61.7	65.8 64.8 62.5 62.0	65.5 64.8 62.5 61.9	65.7 64.7 62.5 61.8 62.3	65.6 64.3 62.4 61.9	65.4 64.1 62.2 61.0	65.2 63.8 61.9 61.9	65.3 63.5 61.9 61.9	65.2 63.3 62.0 61.7 60.7	65.3 63.5 62.0 61.9 60.7	65.4 63.5 62.0	65.0 63.7 62.3 62.3	63.8	62.0	61
21. 22. 23. 24. 25.	59.8 56.6 50.7 52.3 56.9	52.4	50.2	55.9	59.5 55.5 49.6 53.3 56.4	59.3 55.2 49.8	\$9.6 \$5.2 49.8 \$4.5 \$6.3	55.1 50.0 54.0	55.1 50.2 54.1	59.3 54.6 50.2 54.6	\$9.2 55.0 50.1 54.6	59.1 54.3 50.3 54.0	58.9 54.1 50.4 55.3 55.3	58.8 53.5 50.3	58.7 53.4 50.4 55.2 54.8	58.2 53.4 50.5 55.4 54.5	57.8 53.0 50.5 55.5 54.3	50.9	57.8 52.0 51.0 55.7 54.0	57-7 51-7 51-1 55-9 53-8	57.7 51.6 51.8 56.4 54.0	52.0	52.2	56
26. 27. 28.	53.0 52.9 50.1 53.4	49.5	48.9	48.7 55.1 63.7	52.2 52.9 48.3 55.5 63.7 65.0	52.3 52.9 47.5 56.0 64.0 65.4	\$2.3 \$2.9 47.3 \$6.3 64.2 65.5	47.5 56.8 64.7	47.4 57.4 64.7	53.0 47.3 57.3 64.8	52.8 52.9 47.3 57.5 65.3	52.7 52.7 47.3 57.7 65.1	52.6 52.3 47.1 58.3 65.0	52.6 52.2 47.2	52.6 52.2 47.2 58.8 64.9		52.4 51.7 46.9 60.1 65.0	52.6 51.5 47.1 60.4 64.8	52.7 51.6 47.4 60.9 65.0	52.7 51.5 45.2 61.4 65.0	53.0 51.7 49.3 62.0 65.6	\$3.2 \$1.5 50.6 62.6 66.0	53-4 51.0 51.7 63.2 66.0	63
30.	63.5	61.0	65 1					03.0	03.3	03.3	03.4	05.3	04.0	04.7	04.4	64.2	03.8	63.7	03.7	63.3	63.5	03.0	03.9	0,5
	65.4	65.0	65.1	151.10			758.10	T19.25	758.39	359.46	139.36	759.63	758.59	T54.56	758.54	759.47	755.62	759.46	254.52	759.59	759,81	15R.85	738.92	259
30. 31. Mittel	65.4	65.0	758.01				738.10						758.59 Mil				755.62	-	254.52	759.59		758.85 7us1		-
30. 31. Mittel	ni 763 4	763.3 64.9 62.4 62.4	763.1 61.8 62.3 62.3	762.8 61.8 62.2 62.3	762.8 61.8 62.2	762.7 61.9 62.4	762.4	762.4 62.1 62.6 62.7	762.7 62.1 62.9 62.4	762.3 62.1 63.0 62.6	762.5 62.1 63.0 62.4	762.3 62.1 63.0 62.2	Mil	762.0 62.2 62.8	tern) 761.8 62.2 62.7 61.6	761.8 62.3 62.5 61.7	761.4 62.1 62.2 61.6	761.6 61.8	761.6	761.7 62.4 62.3 61.6	762.0 62.4	7ust	762.0 62.4 62.7	W. 762 62 62 62
Ju 1. 1. 2. 3.	ni 763.4 61.9 62.4 62.4	763.3 61.9 62.4 61.9 59.1 57.9 60.4	763.1 61.8 62.3 61.4 58.8 57.5 60.4	762.8 61.8 62.2 62.3 61.4 58.5 57.5 50.2	762.8 61.8 62.2 62.3	762.7 61.9 62.4 62.3 61.4 58.7 57.7 57.5 60.3	762.4 62.0 62.6 62.4	762.4 62.1 62.6 62.7 61.3 58.7 57.6 60.5	762.7 62.1 62.9 62.4 61.5 58.4 57.9 60.5	762.5 62.1 63.0 62.6 61.5 58.5 58.5 58.1 60.4	762.5 62.1 63.0 62.4 61.4 58.4 58.4 60.4	762.3 62.1 63.0 62.2 61.2 58.3 58.1 58.8	Mil. 762.1 62.2 63.0 62.0	762.0 62.2 62.8 61.9 60.9 57.8 57.9 59.2	761.8 62.2 62.7 61.6 60.7 57.7 57.8 59.2 59.6	761.8 62.3 62.5 61.7 60.3 57.4 57.9 59.3	761.4 62.1 62.2 61.6 60.2 57.4 57.9 59.6	761.6 61.8 62.1 61.3	761.6 62.1 62.1 61.5	761.7 62.4 62.3 61.6 59.9 57.2	762.0 62.4 62.5 61.8 59.9 57.5 58.1 60.0	761.8 62.3 62.6 62.0 59.7 57.5 58.1 60.1	762.0 62.4 62.7 62.0 39.6 57.6 58.1	762 62 62 59 57 58 60 60
Ju 1. 2. 3. 4. 5. 6. 7. 8. 9	763 4 61.9 62.4 61.9 59.4 57.8 38.0 60.4	65.0 134.24 189 763.3 61.9 62.4 61.9 59.1 57.7 60.4 60.3 67.6 70.3 70.4 6.6	7. 763.1 61.8 62.3 61.4 58.8 57.5 57.6 60.4 60.4 67.5 70.4 66.2	762.8 61.8 62.2 62.3 61.4 58.5 57.5 50.2 60.4 67.6	762.8 61.8 62.2 62.3 63.5 55.5 57.5 60.1 60.6 68.1 70.6	762.7 61.9 62.4 62.3 61.4 58.7 57.5 60.3 61.0 68.3	762.4 62.0 62.6 62.4 61.3 58.8 57.6 60.4	762.4 62.1 62.6 62.7 61.3 58.7 57.6 60.5 62.0 69.0 70.9 69.1	762.7 62.1 62.9 62.4 61.5 58.4 57.8 57.9 60.5 62.4 69.1 70.7	762.3 62.1 63.0 62.6 61.5 58.5 57.9 58.1 60.4 63.0 60.2 70.9 70.7 64.6	762.5 62.1 63.0 62.4 61.4 58.4 58.4 60.4 63.1 69.3 70.9 70.7	762.3 62.1 63.0 62.2 61.2 58.3 58.1 58.8 60.3 63.3 69.4 70.8 70.8	Mil. 62.2 63.0 62.0 61.2 58.1 58.1 59.1	762.0 62.2 62.8 61.9 60.9 37.8 57.9 59.2 59.9 64.3 69.6 70.9 70.0 62.4	761.8 62.2 62.7 61.6 60.7 57.7 57.8 59.6 64.5 69.6 70.8 69.7 62.0	761.8 62.3 61.7 60.3 37.4 57.9 59.3 59.2 64.9 69.4 69.4	761.4 62.1 62.2 61.6 60.2 57.4 57.9 59.6 65.2 69.6 70.3 69.1 61.2	761.6 61.8 62.1 61.3 60.0 57.3 58.0 59.5 59.2 65.3 69.7 70.2 68.8 60.3	761.66 62.1 62.1 61.5 59.9 57.1 37.9 59.2 65.7 70.2 68.4 60.2	761.7 62.4 62.3 61.6 59.9 57.2 57.9 59.7 59.5 66.1 69.7 70.3 68.3 59.9	762.0 62.4 62.5 61.8 59.9 57.5 58.1 60.0 50.7 70.5 68.1 59.5	761.8 62.3 62.6 62.0 59.7 57.5 58.1 60.1 66.9 69.8 70.6 67.7 59.4	762.0 62.4 62.7 62.0 39.6 57.6 58.1 60.2 60.1	762 62 62 62 59 57 58 60 67 70 67 58
Ju Ju 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	763.4 61.9 62.4 62.4 61.9 59.4 57.8 50.0 60.4 60.0 67.4 70.2 70.5 67.0	65.0 119.21 189 763.3 61.9 62.4 61.9 59.1 57.7 57.9 60.4 60.5 57.4 62.6 51.8 57.1 57.5	763.1 161.8 62.3 61.4 58.8 57.5 57.6 60.4 67.5 70.2 66.2 57.5 60.2 57.5 60.3	762.8 61.8 62.2 62.3 61.4 58.8 57.5 57.5 60.2 60.4 67.6 70.3 65.9 65.9 65.9 65.9 65.9 65.9 65.9 65.9	762.8 61.8 62.3 62.3 62.3 62.3 62.3 62.3 62.3 62.3	758.01 762.7 61.9 62.4 62.3 61.4 58.7 57.5 60.3 61.0 68.3 70.7 70.2 65.6	762.4 62.0 62.6 62.4 61.3 537.9 57.9 60.4 61.5 68.6 70.8 70.8 70.3	762. 4 62.1 62.6 62.7 61.3 58.7 57.6 60.5 63.0 69.0 70.9 60.1 60.1 61.1 53.5 57.4	762.7 62.1 62.2 61.5 58.4 57.9 62.4 69.1 70.9 70.7 60.9 60.8 53.5 57.3 60.9	762.5 62.1 63.0 62.6 61.5 55.5 55.9 55.1 60.4 63.0 60.2 70.7 64.6 63.0 60.2 70.7 64.6 63.0 60.2 70.7 64.6 63.0	762.5.6 62.4.61.4.65.1.4 58.4.60.4.63.7 69.3.70.9.7 64.6.61.9 59.9.9.54.0 57.1.1	762.3 62.1 63.0 62.2 58.3 58.1 58.8 60.3 60.3 60.4 70.7 62.4 59.2 59.2 59.2	Mil. 762.1 63.0 62.2 63.0 62.0 61.2 58.1 59.1 59.1 59.3 69.5 71.0 70.3 62.9 58.3 54.1 54.1	762.0 62.2 62.8 62.8 66.9 57.8 57.9 59.2 59.9 64.3 69.6 670.9 62.4 63.0 57.5 54.3	761.8 62.2 62.7 61.6 60.7 57.7 57.8 59.2 69.6 64.5 69.6 69.7 62.0 63.1 56.9 54.4 55.4 59.4 64.5	761.8 62.3 61.7 60.3 37.4 57.9 59.3 64.9 69.6 64.7 63.2 56.1 55.6 55.0 55.0	761.4 62.1 61.6 62.2 61.6 60.2 57.4 57.9 63.1 65.2 69.1 69.1 63.1 55.5 63.1 55.5 63.1	761.6 61.8 62.1 61.3 60.0 57.3 59.5 59.5 65.3 60.7 70.2 68.8 60.3 60.3 60.3	761.6 62.1 62.1 61.5 59.9 57.1 59.5 59.5 65.7 70.5 68.4 68.4 62.9 54.5 53.3 53.9 54.5 54.5 54.5	761.7 62.4 62.3 61.6 59.9 57.2 59.7 59.7 66.3 59.8 54.0 55.7 75.3 54.0 55.7 75.3	762.0. 62.5. 62.5. 62.5. 59.9 57.5 58.1 60.0 65.5 69.7 70.5 68.1 59.5 62.9 53.6 50.1 53.3 54.9	761.8 62.3 62.6 62.0 59.7 57.5 58.1 60.0 66.9 69.8 70.6 67.7 59.4 62.9 53.0 55.2 53.0 55.2	762.0 62.4 62.7 62.0 59.6 57.6 60.1 60.1 69.9 70.8 62.9 57.7 52.8 62.9 57.1 52.5 55.2	762 62 62 62 59 57 58 60 67 70 67 70 67 58 62 52 57
Ju Ju I. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18.	05.4 158.47 763.4 61.9 62.4 62.4 61.9 59.4 55.0 60.4 70.2 70.2 70.2 70.2 70.2 70.2 70.2 70.2	65.0 118.24 763.3 61.9 62.4 61.9 59.1 57.7 50.4 60.3 67.6 67.0 3 67.6 57.4 62.5 57.1 57.5 57.4 57.5 57.4 57.5 57.4 57.5 57.5	763.1 763.1 61.3 62.3 62.3 62.3 62.3 62.3 62.3 62.3 62	762.8 61.8 62.2 61.4 58.5 57.5 50.2 60.4 67.6 57.3 57.5 50.2 57.5 57.5 50.2 57.5 57.5 57.5 57.5 57.5 57.5 57.5 57	762.8 61.8 62.3 61.4 58.5 57.5 60.1 70.6 70.3 61.9 52.7 57.8 61.9 52.7 57.8 61.9 55.5 61.9 55.5 61.9 61.9 62.3 61.8 61.8 61.8 61.8 61.8 61.8 61.8 61.8	762.7 61.9 62.4 61.4 58.7 57.7 50.3 61.0 68.3 70.7 70.2 68.6 58.7 61.5 52.9 61.5 52.9 63.6 63.7 64.9 65.6 65.6 65.6 65.6 65.6 65.6 65.6 65	762.4 62.0 62.6 62.6 61.3 57.9 57.6 60.4 61.5 68.6 70.8 70.3 65.2 59.3 61.4 53.1 57.9	762.4 62.1 62.6 62.7 53.7 66.5 62.0 69.0 70.9 65.1 60.1 61.1 53.5 57.4 90.0 54.8	762.7 62.1 62.9 60.5 58.4 60.5 62.4 69.1 70.7 65.0 60.9 60.8 557.8 557.8 62.4 69.1 60.9 60.9 60.8 557.8 62.4 64.5 66.2 66.2 66.2 66.2 66.2 66.2 66.2 66	762.5 62.1 63.0 62.6 61.5 58.5 58.5 58.5 60.4 60.2 70.7 64.6 61.2 53.9 55.0 55.0 63.0 60.2 70.7 64.6 61.2 60.3 60.3 60.3 60.3 60.3 60.3 60.3 60.3	762.5 62.1 63.0 61.4 658.4 60.4 60.4 60.4 60.5 70.7 64.6 61.9 55-1 55-1 55-1 55-3 68.3 68.3	762.3 62.1 63.0 62.2 61.2 58.3 60.3 58.4 70.7 70.7 63.5 62.4 59.2 51.5 55.5 60.3 60.4 60.5 60.4 60.5 60.4 60.5 60.5 60.5 60.5 60.5 60.5 60.5 60.5	Mil. 762.1 62.2 63.0 61.2 58.1 59.1 59.6 63.8 69.5 77.3 63.0 62.9 58.3 54.1 56.3 63.6 62.9 58.3 63.0 63.0 63.0 63.0 63.0 63.0 63.0 63	762.0 62.2 62.8 62.8 65.7 65.7 70.0 62.4 63.0 57.5 55.7 51.5 55.1 60.5 65.7 67.7 59.9	761.8 62.2 61.6 62.7 61.6 60.7 57.7 8 59.2 59.6 64.5 69.6 70.8 69.7 72.7 55.1 56.9 67.3 55.1 60.8 65.9 67.3 55.1	761.8 62.3 62.5 62.5 60.3 37.4 57.9 59.3 64.9 69.4 61.7 63.2 55.4 65.5 67.3 67.3 67.3 67.3 67.3	761.462.1 62.2 61.62.2 57.4 57.9 59.6 63.1 65.2 69.6 63.1 53.5 54.9 66.9 66.9 66.9 66.9	761.6 61.8 62.1 60.0 57.3 59.5 59.5 65.3 69.7 70.2 68.8 66.3 65.4 54.2 53.4 66.5 66.5 66.5 66.5 66.5 66.5 66.5 66	761.6 62.1 62.1 61.3 59.9 57.1 57.9 59.2 65.7 69.7 70.2 60.2 62.9 54.5 55.3 53.9	761.7 62.4 62.3 61.6 59.9 57.2 57.9 59.5 66.1 69.7 70.3 59.9 62.8 54.0 65.7 53.7	762.0 62.4 62.5 63.5 59.9 57.5 58.1 60.0 50.7 70.5 68.1 59.5 62.9 53.6 50.3 34.9 66.2 66.2 66.2	761.8 62.3 62.6 62.0 59.7 57.5 58.1 66.9 66.9 67.7 59.4 62.9 53.0 553.4 66.1 66.1 66.1 55.0 66.9 67.7 68.6 69.8 67.7 68.6 69.8 69.8 69.8 69.8 69.8 69.8 69.8	762.0 62.4 62.7 63.6 53.1 67.1 69.9 70.8 62.9 52.9 52.9 52.5 53.4 60.5 66.5 66.5	762 62 62 62 62 62 62 67 70 67 70 67 58 62 53 53 62 64 65 53
30. 31. Mittel 1. 2. 3. 4. 5. 6. 7. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	763.4 62.4 62.4 62.4 62.5 62.5 60.4 60.0 67.4 60.0 67.5 67.5 67.5 67.5 67.5 67.5 67.5 67.5	65.0 118.24 763.3 61.9 59.1 57.7 57.9 60.4 60.3 67.6 57.4 62.6 51.8 57.4 62.6 51.8 55.5 55.5 55.5 55.5 67.6 67.6 67.6	7. 763.1. 61.8. 62.3. 61.4. 58.5. 55.5. 60.4. 67.5. 70.2. 60.2. 50.3. 55.3. 65.3. 66.4. 67.5. 60.4. 67.5. 60.4. 67.5. 60.4. 67.5. 60.4. 67.5. 60.4. 67.5. 60.4. 67.5. 60.4. 67.5. 60.4. 67.5. 60.4. 67.5. 60.4. 67.5. 60.4. 67.5. 60.4. 67.5. 60.4. 67.5	762.8 61.8 61.8 62.2 62.3 61.4 57.5 57.5 57.5 62.0 60.4 67.6 57.0 35.3 57.5 57.5 62.0 57.5 57.5 62.0 63.4 64.4 64.4 64.4 64.4 64.4 64.4 64.4	762.8 61.8 62.3 61.4 58.5 57.5 60.1 70.6 70.3 61.9 52.7 57.8 61.9 52.7 57.8 61.9 55.5 61.9 55.5 61.9 61.9 62.3 61.8 61.8 61.8 61.8 61.8 61.8 61.8 61.8	762.7 61.9 62.4 62.3 61.4 58.7 57.5 60.3 70.7 70.2 68.3 70.7 65.6 58.7 61.5 52.9 52.9 53.9 63.9 63.9 64.0	762.4 62.6 62.6 62.4 61.3 38.8 57.6 60.4 61.5 68.6 70.8 70.3 61.4 53.1 57.5 49.4 67.8 57.3 61.4 67.8 67.8	762. 4 62.1 62.6 62.7 61.3 58.7 57.6 60.5 60.5 60.1 60.1 60.1 53.5 557.4 60.1 60.1 60.1 60.1 60.1 60.1 60.1 60.1	762.7 62.1 62.9 62.4 61.5 57.8 57.8 62.4 69.1 70.9 70.9 65.0 60.5 53.3 53.3 53.3 53.3 53.3 53.3 62.5 63.3 63.3 63.3 63.3 63.3 63.3 63.3 63	762.5 63.0 62.6 63.0 62.6 61.5 58.5 58.5 58.7 60.4 60.2 70.7 70.7 60.3 53.9 60.3 53.9 60.3 60.3 60.3 60.3 60.3 60.3 60.3 60.3	762.5.6 62.1.4 63.0 62.4.4 63.1 69.3 770.7 64.6 65.2 65.3 65.2 66.3 66.3 66.3 66.3 66.3 66.3 66.3	(in 762.3 62.1 63.0 64.2 61.2 61.2 61.3 69.4 70.7 63.5 69.4 70.7 63.5 67.9 61.1 60.2 62.8 62.8 64.4 65.2 64.4 65.2 64.4 65.2	Mill. 762.1. 62.2. 63.0. 62.0. 61.2. 58.1. 58.1. 59.1. 70.3. 63.0. 70.3. 63.0. 54.1. 54.8. 65.4. 67.8. 66.4. 67.8.	762.0 662.8 61.9 60.9 57.8 57.9 59.2 57.9 64.3 69.6 70.9 62.4 63.0 57.5 55.1 60.5 65.7 77.5 9.9 60.3 64.0 65.1 63.4	761.8 62.2 62.7 61.6 6.7 57.7 59.2 59.6 64.5 70.8 69.7 66.3 61.3 61.3 62.9 63.1 62.9 63.1 63.6 63.6 63.6 63.6 63.6 63.6 63.6	761.8 62.3 61.7 60.3 57.4 59.3 57.9 64.9 60.4 66.7 56.2 64.9 67.3 56.1 67.3 67.3 67.3 67.3 67.3 67.3 67.3 67.3	761.4 62.1 61.6 62.2 61.6 60.2 57.4 65.2 69.6 70.3 69.1 55.5 63.1 63.1 65.2 64.4 65.9 66.0 66.0 66.0 66.0 66.0 66.0 66.0 66	761.6 61.8 62.1 61.3 55.0 55.5 59.2 65.3 63.0 79.2 68.8 63.8 63.8 63.0 54.9 65.8 66.6 65.8 66.6 65.8 66.6 66.8 66.6 66.8	761.66 62.1.661.559.9 557.1.1 557.9 557.2 66.7 70.2 68.4 60.7 60.7 60.7 60.7 60.7 60.7 60.7 60.7	761.7 62.4 62.3 61.6 59.9 57.2 57.9 59.5 66.1 79.3 68.3 54.0 65.2 8 54.0 66.2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	762.0. 62.4. 62.5. 61.8. 9 57.5. 53.1 66.7. 66.5. 69.7. 70.5. 68.1 53.6. 69.7. 66.2. 9 53.6. 66.2. 66.6. 66.6. 66.6. 66.6. 66.6. 66.6.	761.8 62.3 62.6 62.0 59.7 55.1 60.1 66.9 67.7 59.4 62.9 53.0 56.2 53.4 62.9 62.9 63.3 64.0 65.3 64.0 65.3 64.0 65.3	762.0 62.4 62.7 62.0 39.6 60.2 60.2 60.2 60.2 60.9 70.8 62.9 52.8 62.9 52.8 62.9 52.8 63.8 64.0 65.7 64.0 65.7 66.5 66.5 66.5 66.5 66.5 66.5 66.5	762 62 62 62 59 57 58 60 60 70 70 70 75 53 62 62 63 64 65 63 64 65 65

Juli	1897.

Luftdruck (in Millimetern),

Wustrow.

Datum	14	24	3*	4*	5*	6*	74	5*	9"	10°	11"	Vittag	1*	2 F	3 p	4"	5"	6"	7*	80	9*	10*	117	Mitter
į.						758.3 57-4							758.3	758.2	757-7	757-5	757-5	757.1	756.7	756.5	757.1	757-1	757.0	756.8
2						60.4							150.0	59.9	160.3	68.0	00.4	60.3	66.2	60.6	60.3	60.3	55.1	60.3
3	64.0	54.6	54.7	54.2	64.0	53.6	52.6	E2 2	53.0	52.8	59.1	57.3	50.9	59.1	52.5	1 22 6	128	12.2	50.3	53.9	33.9	55.1	53.2	55.8
5.	54.2	54.3	54.7	55.1	55.5	56.1	36.4	56.8	57-3	57.4	57.6	57.8	57.7	57-7	58.0	57.8	57.7	57.7	57.3	57-4	57-3	57.1	36.7	56.2
6.						53.6							52.9	52.9	52.9	52.8	52.8	52.6	52.5	52.2	52.1	52.2	52.3	52.1
7-						50.4							50.4	50.8	51.4	52.4	52.9	53.0	53.4	54.0	54.1	54.7	54.8	54.9
8.						56.5							58.5	58.7	59.1	59.2	59 4	59-5	59.6	59.8	60.4	60.4	60.5	60.5
9.	60.5	60.0	60.9	61.1	61.1	61.0	00.8	60,9	60.5	59.9	39.6	59.7	59.1	59.5	59.4	59.5	59.4	59.7	60.0	60.3	60.3	60.0	60.8	60.7
10.	60.8	60.8	60.6	60.7	61.0	61.3	61.2	61.3	01.5	62.2	02 4	62.3	62.7	62.7	03.0	63.2	63.0	63.0	03.2	63.6	03.0	03.0	63.8	03.8
11.	63.8	63.8	63.7	63.9	64.3	64.3	64.7	64 9	65.2	65.4	65.4	65.9											66 7	
12.						68.1																	68.5	
13.						67.1																	63.5	
14.						60.6																	56.1	
15.	55.8	55.3	54-7	54.6	54.6	54.1	54.1	54.1	54-1	54.1	34.1	54.1	54 1	54.1	54.0	54.0	53.9	53.9	53.9	53.8	53.8	53.8	53-7	53-7
16.							53-3	53-3	53-3	53-7	53.2	53.0	52.9	53 4	53.6	53-4	53-5	53-9	54.0	54-5	54.5	34.5	53.9	53.9
17.								55.8					56.9	57.2	57.4	57-7	57-7	57.8	57.6	57-7	58.3	58.2	58.2	58.1
18.						57.8																	54-5	
19						52.5							53.0	55.1	53.1	53.0	53.0	33.0	53.4	53.2	128	128	53.2	53.0
20.	53.0	52.9	52.9	52.8	52.7	52.9	52.5	52.8	52.7	52.9	52.5	52.4				1								
21.	53.1	52.5	52.3	52.3	52.2	52.0	52.9	52.5	52.9	53.2	53.1	52.9	52.7	52.7	52.7	53.1	53.0	52.6	52.4	52.4	52.4	52.3	52.2	52.1
22.						52.2							54.3	54.6	54.7	54.8	55.0	55.2	55.3	55.7	56.1	56.3	56.4	56.6
23.						56.9							57.1	57.0	56.6	36.6	\$6.6	50.5	56.5	30.4	50.0	50.9	57.1	57.3
24.	57-7	58.0	58.0	58.6	58.9	59.3	59.6	60.1	60.5	60.7	61.0	6.00	61.1	61.3	61.4	60.5	01.0	0.10	01.5	61.7	18 2	18.0	62.3 57.7	17.3
25.	62.2	62.3	63.2	02.2	02.0	62.1	62.3	62.1	62.0	01.7	61.5	01.5											1	
26.	57.1	57 0	56.0	57.1	57.1	57.0	57.2	57.2	57-5	57-7	57-7	57.9	38.0	57.9	57.8	57-7	57.8	57-4	57.8	57.9	57.8	57-7	57.4 55.6	57.3
27.	37.1	56.9	50.7	56.4	56.7	56.5	50.0	56.1	30.0	56.0	55.9	55.6	35.5	55.5	33.3	33.0	35.3	35.2	22.1	33.2	23.4	50.4	59.6	23.3
25.						56.4							67.0	62.5	62.0	61.8	63.0	64.0	63.8	64.1	64.1	64.5	64.1	64.1
30.						62.6						62.4	62.0	62.0	62.5	62.8	62.4	61.9	62.0	61.8	61.6	61.4	61.3	60.9
31.						58.0							\$8.0	57.7	57.4	57.3	57.3	57.1	56.0	56.9	57.0	57.1	57.0	56.9
					1 -	- 1							1		1				1 1					
Mittel	757.92	757, 50	257.71	757.65	T57.73	157.78	757.63	757.89	157.98	758.01	759.04	113.04	755.04	754.05	259.01	758.01	757.99	151.49	757.81	757.85	751.97	121.99	114.91	757.90

August 1897.

Luftdruck (in Millimetern).

Wustrow.

8 756.8 756.7 756.5 756.5 756.4 5 56.5 57.2 57.5 57.9 58.2 8 63.0 63.1 63.2 63.4 63.7 56.5 56.5 57.2 62.8 63.0 63.1 65.7 65.6 65.6 58.5 64.2 65.7 58.9 64.5 65.8 65.1 65.7 65.6 65.6 64.9 64.7 64.3 65.5 65.7 65.7 64.4 64.4 64.4 64.5 64.4 64.4 59.2 59.2 60.3 60.7 53.4 53.0 49.4 45 59.2 60.7 52.8 62.4 62.0 61.7 59.2 58.9 50.0 60.4 60.2 60.0 51.2 50.8 50.6 60.0 50.8 59.2 60.2 59.1 60.3 53.8 61.5 59.0 59.6 61.4 61.3 61.3 61:2 61.1 60.4 59.4 59.5 59.9 59.0 60.2 60.1 57.0 56.2 50.7 50.2 58.0 59.2 55.4 55.0 54.5 59.5 59.2 59.0 58.7 50.7 50.9 50.9 50.9 51.1 51.8 52.5 52.8 58.0 57.6 59.4 58.7 50.9 57-3 57.8 58.3 54.1, 54.4 54.9 55.5 55.9 \$6.5 49.6 49.8 49.8 53-5 53-7 \$0.6 49.9 50.1 61.6 61.4 61.4 62.0 61.8 61.9 61.7 61.6 61.9 59-3 59-5 59-7 60-5 60-2 60-0 60-8 61-0 61-4 60.4 60.6 61.2 61.4 59.5 57.1 56.9 57.2 57.4 62.9 62.8 62.9 62.9 61.9 61.5 61.7 61.7 60.1 59.4 59.2 58.8 57.6 62.9 \$8.8 59.1 63.5 57-7 63.0 62.6 57.3 62.9 12 59.8 61.5 63.3 59.7 59.6 61.9 62.1 63.0 63.0 58.5 62.6 59.1 55.8 58.4 62.8 62.7 60.6 62.9 63.0 13. 62.0 62.0 61.7 61.7 58.1 57.8 62.2 63.4 63.3 63.0 63.0 62.9 56.4, 56.1 57-5 57-1 57.0 56.9 61.7 61.4 61.2 61.1 61,2 61.0 61.0 56.6 57.1 58.4 55.3 54.5 54.7 53.6 53.9 58.2 55.1 58.2 55.8 55.1 54.4 58.7 59.2 57.3 57.0 55.0 54.9 51.8 53.0 60.1 60.1 51.9 60.2 56.2 51.4 60.2 56.1 51.5 53.2 59.8 56.4 52.6 59.8 59.5 59.6 55.6 55.0 54.5 59.3 17. 58.3 55.0 54.8 58.0 59.5 56.9 55.2 55.8 54.0 \$4.0 56.1 55.9 \$6.5 \$6.3 \$5.4 \$3.2 54-7 57-8 \$3.2 58.6 53.2 58.3 53.2 58.2 54.7 58.5 54.4 54 1 58.7 58.8 53.5 55.1 20 55.0 55.2 57.1 57.6 52.3 52.1 52.3 52.3 56.5 50.8 51.1 55.8 55.3 50.1 50.3 51.7 52.1 56.5 56.6 54-7 50.8 53-5 57-4 60.1 54.1 54.0 52.9 56.2 55.0 50.4 50.4 50.6 50.0 50.5 50.3 54.6 58.6 51.0 50.4 22 51.2 50.2 50.4 50.7 54.2 54.3 58.3 58.3 58.6 58.6 55-3 59-3 58.7 50.2 55.0 53.9 57.6 60.1 53-9 54.0 54.2 \$4.2 52 7 57.1 59.0 24 57 7 \$8.2 58.1 56.3 59.0 57.2 58.7 59.0 25 59.8 59.9 59-5 59.4 59.1 38.9 58.7 59.5 59.3 59.4 59.3 \$9.6 59.4 59.7 60.5 60.7 58.0 58.2 59.7 59.9 60.5 60.6 59.8 59.7 58.4 58.7 58.7 59.2 60.1 60.4 60.6 60.5 60.7 60.5 60.9 61.0 59.8 50.9 60.0 60.0 58.4 58.6 58.5 58.6 55.5 55.4 55.2 54.9 59.6 59.6 58.6 58.0 59.4 60.3 61.0 60.0 59.1 59.0 59.8 59.9 59.8 59.8 60.9 60.6 60.5 60.0 59.8 59.6 58.0 57.6 57.3 60.1 59.9 60.6 61.0 59.9 61.0 27. 59.8 60.1 59.9 59.8 60.5 60.5 60.3 60.1 60.0 59.6 60.6 60.8 59.6 56.9 61.0 60.9 60.4 61.0 60.0 29. 59.8 58.3 55.6 56. 3 58.5 58.4 58.8 58.9 58.6 56.0 56.0 55.7 55.3 55.6 31. 55.5 54.2 138.59 T58.18 258.02 T51.91 751.49 T51.90 T53.97 I58.18 T58.18 T58.23 T58 21 T58.24 Mittel | 758,51 738,17 738,81 259,05 758,07 258.85 759.29 TSS.46 TS9.50 TS8.52 TS9.40 TSS.38

Usutsches Meteorol, Jahrhuch für 3897, (Seewarte.)

13

	oter	nbe	er 1	897	7.			L	uft	dru	ick	(in	Milli	met	ern).						V	Vus	tro	w.
Paturo	14	24	3*	4*	54	64	7"	8°	9*	104	114	Westag	1 P	2"	3"	4"	5"	6*	7"	SF	9*	top	112	Mitter
1. 2. 3. 4. 5.	754.8 55.6 53.1 54.7 56.7	754-7 55-2 53-1 54-6 56-4	54.3	754.5 54.2 53.2 54.0 55.4	53.2	754-1 53-1 53-8 53-6 54-9	54.2	54.5	55.2	55-3	54.8	755.5 51.8 55.3 55.6 51.8	755.6 52.3 55.5 56.1 53.8	52.5 55.7 56.5	52.5 55.8 56.5	52.4 55.8 57.0	52.5 55.5 57.2	55.3 57.4	756.2. 52.8 55.4 57.5 55.4	52.9 55.4 57.8	756.3 52.9 55.3 57.8 54.4	756.1 53.0 55.3 57.7 53.3	53.0 55.1 57.6	52.9 54.7 57.3
6. 7. S. 9.	48.8 47.0 52.8 56.2 59.7	47.7 47.0 52.9 56.3 60.1	46.6 47.4 53.0 56.3 60.2	45.4 47.4 53.0 56.4 60.5	56.5	42.8 47.9 53.3 56.6 61.2	41.7 48.4 53.6 57.0 61.7	41.7 48.5 53.6 57 1 62.2	57.5	43.7 50.2 54.2 57.7 63.1	44-4 50.7 54-5 57-7 63.6	45.5 50.6 54.5 57.9 64.0	46.1 50.9 54.6 58.1 64.4	54.6 55.2	54.6	54.6	58.1	46.1 51.6 54.9 58.2 65.6	46.1 51.6 55.1 58.5 66.1	55.2	46.3 52.2 55.4 58.7 67.0	46.6 52.3 55.5 59.0 67.3	55.5	59.7
11. 12. 13. 14. 15.	67.9 71.7 69.6 69.6 69.2	67.9 71.7 69.8 69.4 69.1	71.7 69.9	68.6 71.7 69.9 69.2 68.7	69.1 71.7 69.0 69.2 68.6	69.7 71.6 69.9 69.2 68.5	69.8 71.7 69.9 69.6 68.5	70.3 71.9 70.1 69.8 68.3	71.9 70.4 69.8	71.2 71.7 70.1 70.0 68.1		71.2 71.3 70.2 69.5 67.9	71.6 71.1 70.0 70.0 67.2	71.1 69.8 69.7	70.9 69.7 69.4	69.3	69.4	69.1	71.5 70.5 69.0 69.5 65.0	69.2	71.6 70.5 69.2 69.2	71.7 70.5 69.2 69.2 63.3	71.8 70.5 69.6 69.2 65.2	71.7 70.5 69.5 69.3
16. 17. 18. 19.	64.6 56.7 52.3 52.0 49.6	64.3 56.2 52.3 51.6	63.8 55.7 52.4 51.2 48.1	63.5 55.5 52.3 50.8 45.0	52.5	62.9 55.1 52.9 51.1	63.0 54.9 53.0 51.1 46.3	62.7 54.7 53.2 51.3 45.8	62.6 54.6 53.4	62.4 54.5 53.4 51.4 44.5	62.0	61.5 54.0 53.4 51.7 43.5	61.1 53.7 53.3 51.7 43.2	60.4 53.4 53.2 51.7	53-3 53-0 52-3	59.6 53.0 52.9	59.2 52.0	59.0 52.6 52.7 52.3	58.8 52.8 32.7 52.0 43.4	58.6 52.8 52.7 51.5	55.2 52.5 52.7 51.4 44.8	57.8 52.8 52.6 51.0 44.7	57.5 52.8 52.3	57-3 52-8 52-3
21. 22. 23. 24. 25	44.4 45.2 52.0 54.5 59.0	44-3 45-5 51-7	51.1	44.8 46.4 50.7 54.5 60.5	43.9 46.9 50.7	43.7 47.3 50.5 55.2 61.0	43.6 48.1 50.6 55.9 61.7	44.0 48.5 50.6 56.1 61.8	43.7 49.4 50.8 56.9	43-4 50.2 50.8	43.0 50.3 50.8	43.4 50.7 50.9 57.9 63.7	43.6 51.0 51.2 58.3 64.6	43.8 51.3 58.7 58.8	51.5 52.0 58.8	44-3 51.9 52.5	44.5 52.2 53.1 50.0	44.5 52.0 53.6 59.3	44.8 52.4 54.1 59.2 67.2	45.0 52.7 54.4	45/0 52.7 54.6	45.1 52.6 54.9	45.1 52.3 54.9 50.9	45.1 52.1 54.1 60.0
26 27. 28. 29.	65.0 62.5 67.7 65.1 62.1	65.1	68.0 62.8 67.7 64.8	67.8 62.8 67.4	67.8 62.8 67.4 63.9	640	67.4 63.5 67.4	67.3 63.9 67.7	67.2	67.1 64.7 68.0	66.5 65.2 68.0	66.1 65.7 68.1 63.3	65.8 65.7 68.0 63.3	65.4 65.8 67.8	64.5 66.2 67.4 62.9	64.5 66.3 67.2 62.5	63.9 66.3 66.9	64.0	64.0 66.7 66.6 62.2 60.3	63.4 66.8 66.3 62.5	63.4 66.9 66.2 62.7	63.1	62.7 67.4 63.9 62.5	62.6
01	-4 - 1		100					т.	. Pr		.1.	,												
Ol	tol	er	189	97.			_	L	ufte	lru	ck	(in)	Millin	mete	ern).		-				W	/us	tro	w.
1 _ 2. 3. 4. 5.	759.4 56.8 63.8	758.1 56.6 64.0 63.4	758.6 56.5 64.0 63.5	758.5 56.6 64.3 63.8	64.5 64.0	56.5 64.7 64.3	56.6	758.2 56.7 65.2 65.1	758.4 56.7 65.2 65.3	758.1 56.5 65.1 66.0	757.6	757-7 58.3	757-3 58.6 64.7	757-4 59-2 64-4 68-2	757-4 60.3 64.2 68.5	757-1 60.9 63.8 69.2	63.6	70.3	63.6	63.4	757.0	757.0	756.9 63.0 63.3	756.8 63.1 63.1 72.1
1 2 3 4 5 6 7 8 9 10	759.4 56.8 63.8 63.4 72.8 73.5 70.6 69.3 63.4 62.2	758.1 56.6 64.0 63.4 72.8 73.4 70.4 68.9 62.0 62.1	758.6 56.5 64.0 63.5 73.0 73.1 70.1 68.6 62.6 61.9	758.5 56.6 64.3 63.8 73.2 72.9 69.8 68.3 62.3	50.6 64.5 64.0 73.3 72.9 69.8 68.1 62.2	56.5 64.7 64.3 73.3	56.6 64.9 64.7	758.2 56.7 65.2 65.1	758.4 56.7 65.2 65.3 74.0 72.9 70.3 67.7	758.1 56.8 65.1 66.0 74.1 72.8 70.4 67.6	757.6 57.4 64.9 66.6 74.3 72.8 70.5 67.3 62.3	757-7 58.3 64.9 67.1 74.2 72.3 70.4 66.7 62.0	757.3 58.6 64.7 67.6 74.0 72.2 70.2 66.2	757-4 59-2 64-4 68-2 73-7 71-7 70-1 65-8 61-7	737-4 60.3 64.2 68.5 73-4 71-6 69.9 65.3 61.8	737-1 60.9 63.8 69.2 73-4 71.5 69.7 65.2 61.8	63.6	63.6 70.3 73.6 71.4 60.9 61.8	63.6	63.4 71.3 73.6 71.3 70.2 64.7 61.8	757.0 62.7 63.3 71.7	757.0 62.7 63.2 72.2 73.7 71.1 70.0 64.1 62.0	756.9 63.0 63.3 72.3 73.6 70.9 69.8 64.9	756.8 63.5 63.3
1	759.4 56.8 63.4 72.8 73.5 70.6 69.3 63.4 62.2 59.9 49.7 51.7 57.8	758.1 56.6 64.0 63.4 72.8 73.4 68.9 62.9 62.1 59.0 49.2 51.3 52.2 57.5	758.6 56.5 64.0 63.5 73.0 73.1 70.1 68.6 62.6 61.9 58.2 48.9 51.3 52.4 57.4	758.5 56.6 64.3 63.8 73.2 72.9 69.8 63.3 62.3 61.9 57.6 48.7 51.0 52.7 57.0	56.6 64.5 64.0 73.3 72.9 69.8 68.1 62.2 61.9 57.0 48.5 51.1 53.2 57.1	56.5 64.7 64.3 73.3 72.7 69.8 67.9 62.3 62.1 56.2 48.2 51.0	56.6 64.9 64.7 73.4 72.8 70.0 67.9 62.3	758.2 56.7 65.2 65.1 73.8 72.0 70.2 67.0	758.4 56.7 65.2 65.3 74.0 72.9 70.3 67.7 62.5 62.5 54.9 48.1 51.4 55.0	758.1 56.5 65.1 66.0 74.1 72.8 70.4 67.6 62.4 62.5	757.6 57-4 64.9 66.6 74-3 72.8 70.5 67.3 62.3 62.6 54.2 47.9 51.2 56.1	757-7 58.3 64.9 67.1 74.2 72.3 70.4 66.7 62.0 62.6 54.0 47.8 50.8 56.8	757.3 58.6 64.7 67.6 74.0 72.2 70.2 66.2 61.8	757-4 59-2 64-4 68-2 73-7 71-7 70-1 65-8 61-7 62-4 53-3 47-8 50-7	737-4 60.3 64.2 68.5 73.4 71.6 69.9 65.3 61.8 62.4 53.2 48.0 50.5	737-1 60.0 63.8 69.2 73.4 71.5 69.7 65.2 61.8 62.4 53.1 48.4 50.6	63.6 69.7 73.5 71.3 69.8 64.9 61.8 62.3 52.9 48.7 50.8	63.6 70.3 73.6 71.4 60.9 61.8 62.3 52.7 49.1 51.1	63.6 71.1 73.6 71.3 70.0 64.7 61.8	63.4 71.3 73.6 71.3 70.2 64.7 61.8 61.8 51.2 49.7 51.0 58.1	757.0 62.7 63.3 71.7 73.6 71.2 70.1 64.5 62.0 61.5 51.9 50.3 51.0 55.1	757.0 62.7 63.2 72.2 73.7 71.1 70.0 64.1 62.0 61.2 51.5 50.4 50.7	756.9 63.0 63.3 72.3 73.6 70.9 69.8 63.9 62.0 61.7 50.0 50.8 51.3	756.8 63.5 63.3 72.7 73.5 70.7 69.6 63.6 62.0 60.1
1 2 3 4 5 6 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20 19	759.4 56.8 63.4 72.8 73.5 70.6 69.3 63.4 63.4 59.9 51.7 51.2 51.7 57.8 62.8 62.8 63.4 64.7 64.7 65.7 66.7 67.7 66.7 67.7 66.7 67.7 66.7 67.7 66.7 67.7	758.1 56.6 64.0 63.4 73.4 68.9 62.0 62.1 59.0 49.2 51.3 52.3 57.5 58.8 67.4 67.1 64.0	758.6 56.5 64.0 73.0 73.1 70.1 68.6 62.0 61.9 58.2 48.9 51.3 52.4 57.4 68.7 63.7 63.7 63.7 63.7 63.7 63.7 63.7 63	758.5 56.6 64.3 63.8 73.2 72.9 69.8 62.3 62.3 61.9 57.6 48.7 51.0 52.7 57.0 58.7 67.2	50.6 64.5 64.0 73.3 72.9 69.8 68.1 62.2 61.9 57.0 48.5 51.1 53.2 57.1 58.5 64.5 67.1	56.5 64.7 64.3 73.3 72.7 69.8 67.9 62.3 62.1 56.2 48.2 51.0 53.3 57.3 58.6 64.9 67.0	56.6 64.9 64.7 73.4 72.8 70.0 67.9 62.3 62.3 55.9 48.2 51.3 54.0	758.2 56.7 65.2 65.2 73.8 72.9 67.9 62.5 62.6 55.2 48.1 51.3 54.5 57.4 59.1 66.8 66.8	758.4 56.7 65.2 65.3 74.0 72.9 70.3 67.7 62.5 62.5 54.9 48.1 51.4 55.6 57.6 59.0 66.5 67.8	758.1 56.8 65.1 66.0 74.1 72.8 70.4 67.6 62.4 62.5 54.4 48.0 57.8 58.8 66.9	757.6 57-4 64.9 66.6 74-3 72.8 70.5 67-3 62.3 62.6 54.2 47.9 51.2 56.3 57-9	757-7 58.3 64.9 67.1 74.2 72.3 70.4 66.7 62.0 62.6 54.0 47.8 30.8 56.8 57.8 56.8 57.8	757-3 58-6 64-7 67-6 74-0 72-2 70-2 66-8 62-6 53-6 47-7 50-5 56-9	757.4 59.2 64.4 68.2 73.7 70.1 65.8 61.7 62.4 53.3 47.8 50.7 57.7 58.3 66.2 66.2 66.2	737-4 60.3 64.2 68.5 73.4 71.6 69.9 65.3 61.8 62.4 53.2 48.0 53.5 74.5 77.7 58.4 67.4 66.9	757.1 60.9 63.8 69.2 73.4 71.5 69.7 65.2 61.8 62.4 53.1 48.4 50.6 57.6 57.7 58.7 66.4	63.6 69.7 73.5 71.3 69.8 64.9 61.8 62.3 52.9 48.7 57.7 57.8 58.9 67.7 66.2	63.6 70.3 73.6 71.4 69.9 61.8 62.3 52.7 49.1 57.8 58.1 59.6 67.8 66.7 65.8	63.6 71.1 73.6 71.3 70.0 64.7 61.8 62.1 52.4 49.6 51.2 58.2 59.6 67.9 66.6 65.6	63.4 71.3 73.6 71.3 70.2 64.7 61.8 61.8 51.2 49.7 51.0 58.1 58.3 60.1 66.7 65.4	757.0 62.7 63.3 71.7 73.6 71.2 70.1 64.5 62.0 61.5 51.9 50.3 51.0 55.1 58.4	757.0 62.7 63.2 72.2 73.7 71.1 70.0 64.1 62.0 61.2 51.5 50.4 50.7 58.2 58.6 61.1 67.7 66.8	756.9 63.0 63.3 73.6 70.9 69.8 63.9 62.0 61.7 50.8 51.3 58.2 58.7 61.5 66.9 64.5	756.8 63.5 72.7 73.5 70.7 69.6 63.6 62.0 60.1 50.3 51.4 57.9 58.8 62.2 67.8 67.8
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25.	759.4 56.8 63.8 63.4 72.8 69.3 63.4 77.6 69.3 69.4 70.6 62.2 59.9 62.8 67.7 64.2 76.6 67.7 76.6 77.3 77.9	758.11 36.6 40.0 63.4 72.8 73.4 68.9 62.0 62.1 59.0 49.2 59.0 63.1 64.0 70.8 63.1 64.0 77.5	758.6 64.0 63.5 73.0 73.1 68.6 62.0 61.9 51.3 52.4 55.7 67.4 67.3 64.2 76.4 74.8 74.8 77.4 77.4 77.4	758.5 56.6 64.3 73.2 72.9 69.8 68.3 61.9 57.6 48.7 51.0 52.7 55.7 64.8 55.7 67.3 67.3 67.3	56.6 64.0 73.3 72.9 69.8 68.1 62.2 61.9 57.0 48.5 51.1 58.5 67.0 67.1 64.1 72.4 77.4	56.5 64.7 64.3 73.3 72.7 69.8 67.9 62.3 62.1 56.2 48.2 51.0 63.3 37.3 58.6 64.9 67.0 67.4 64.3 72.7 76.2	56.6 64.9 64.7 73.4 72.8 70.0 67.9 62.3 53.9 48.2 54.0 57.4 59.0 65.3 66.9 67.6	758.2 56.7 65.2 65.2 73.8 72.9 67.9 62.5 62.6 55.2 48.1 51.3 54.5 57.4 59.1 66.8 66.8	758.4 56.7 65.2 65.3 67.7 72.9 70.3 67.7 62.5 62.5 54.9 48.1 55.6 67.1 66.5 67.1 67.1 67.1 74.2 74.4 74.7 74.7	758.1 56.8 65.1 66.0 74.1 72.8 70.4 67.6 62.4 48.0 51.4 56.0 57.8 56.9 67.0 67.0 67.0	757.6 57.4 64.9 66.6 74.3 72.8 67.3 62.3 62.3 62.6 31.2 36.3 37.9 38.6 67.2 67.2 67.4 65.9 75.5 76.4	757-7 58.3 64.9 77.1 72.3 70.4 66.7 62.6 54.0 62.6 57.8 56.8 57.8 75.6 75.8 75.6 75.8 74.6	757.3 58.6 64.7 67.6 74.0 72.2 70.2 61.8 62.6 53.6 47.7 50.5 56.9 37.8 58.6 67.3 66.8	757-4 68.2 73.7 71.7 70.1 65.8 61.7 70.7 62.4 75.7 57.2 57.7 58.3 67.4 66.2 66.2 75.7 74.4 74.6	737.4 60.3 64.2 68.5 67.5 71.6 69.9 65.3 61.8 50.5 57.4 67.4 63.9 66.0 75.8 77.4 77.4 67.4 67.4 67.4 67.4 67.4 67.4	757-1 60.9, 63.8 69.2 73.4 71.5 65.2 61.8 53.1 48.4 50.6 57.7 58.7 65.2 76.0 75.3 77.8 77.8	63.6 69.7 73.5 71.3 69.8 64.9 64.9 64.8 52.9 52.9 64.7 50.8 57.7 57.8 57.7 57.8 66.4 47.7 66.4 76.1 73.8 74.7	63.6 70.3 73.6 71.4 60.9 61.8 62.3 52.7 49.1 57.8 58.1 59.6 67.8 66.8 76.6 74.9 73.8	63.6 71.1 73.6 71.3 70.0 64.7 61.8 62.1 52.4 49.6 51.2 58.1 58.2 59.6 67.9 66.6	63.4 71.3 73.6 71.3 70.2 64.7 61.8 61.8 51.2 49.7 51.0 58.1 58.3 60.1 68.0 66.7 65.4 67.5 76.6	757.0 62.7 63.3 71.7 73.6 71.2 73.6 64.5 64.5 64.5 55.4 60.7 66.7 66.7 66.7 66.7	757.0 62.7 63.2 72.2 73.7 71.1 70.0 64.1 62.0 61.2 51.5 50.4 50.7 58.2 58.6 61.1 66.8 66.8	756.9 63.3 72.3 73.6 69.8 62.0 61.7 50.5 51.3 58.2 64.5 64.9 64.5 69.0	756.1 63.1 72.1 73.1 69.6 69.6 69.6 69.6 67.1 67.1 69.6 67.1 69.6 67.1 67.1 67.1 67.1 67.1 67.1
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No	ver	nbe	r l	897	·			I	⊿ufi	dr	ick	(in	Mill	ime	tern)).					V	Vus	tro	w.
Datum	14	2*	34	4"	5"	64	71	84	9"	104	m*	Witter	10	2 0	3*	4°	5"	61	7"	8"	9"	10*	112	Vitte torb
1. 2. 3. 4. 5.	771.9 74.3 72.3 72.7 71.4	74.1 72.0 72.7	772.0 74.1 72.0 72.7 70.7	74.1	74.0	72.0	74.8	74.2	74.6 72.6 72.6	74.6 72.6 72.5	74.4 72.6 72.5	74.1	74.0 72.4 71.9	73-4	73.3	73-4	71.7	73.1 72.4 71.5	774.2 73.2 72.4 71.8 70.0	73.1	72.6	72.6	774-5 72-5 72-8 71-6 69-9	72.
6. 7. 8. 9.	69.9 73.8 74.9 74.9 78.2	74.9	69.8 73.8 74.9 74.7 78.2	69.8 73.9 74.9 74.7 75.2		70.1 74.1 74.8 74.6 78.2	70.1, 74.6 74.7 75.2 78.4	70.4 74.8 74.9 75.6 79.0	75-4	71.3 73.4 75.5 76.6 79.7	75.4 75.8 76.9	75-5	71.7 75.1 75.3 77.1 79.5	75.0	71.7 74.9 74.9 76.5	71.8 74.7 74.8	74.7	72.4 73.0 74.7 77.1 78.9	72.9 74.9 74.7 77.4 78.5	73.0 75.1 74.8 77.6 78.3	73.1 75.2 73.0 77.6	73-3 75-5 75-0 78-1	73.6 75.5 75.1	73- 75- 75- 78-
11, 12, 13, 14, 15,		68.2 60.2 58.3	76.5 67.6 60.0 58.3 53.6	59-7 58.2	76.0 67.0 59.5 58.4 54.2	59.5	50.0	75.4 66.0 59.4 58.0 52.9	59.3 59.0	74-5 65-7 59-0 59-0 51-9	58.9	64.9 58.7 58.7	72.6 64.6 58.5 58.7 52.7	72.2 63.9 57.9 57.9 52.8	63.4 58.0 57.8	57.6 57.6	71.4 62.9 57.7 57.3	71.4 62.8 57.9 37.5 56.9	71.1 62.7 58.2 57.4 57.3	70.7 62.6	70.3 62.1 55.3 56.9	69.9 61.9 58.2 56.7 60.1	69.7 61.4 58.3	69. 60
16. 17. 18. 19.	65.3 62.8 64.2	64.2 68.0 61.9 64.5 63.5	61.6	65.0	67.4 60.4 65.1	65.3	67.5	67.6 60.1 65.6	68.3	69.3 68.8 60.2 65.7 66.9	66.0 66.0	70.0 68.2 59.8 66.2 67.8	70.1 68.1 59.5 66.0 68.2	67.5 59.4 65.5	67.2 59.1 65.1	67.4 59.4 65.2	59.7	66.7 60.5 64.0	65.1	02.3	68.7 65.8 62.9 64.6 70.3	64.9	03.6	62.
21. 22. 23. 24. 25.	71.8 75.2 70.6 64.9 62.4	75 2 69.6 64.6	69.2	68.4	63.6	73-7 74-4 67.1 63-2 63.9	62.5	74.8 74.6 66.8 62.0 65.3	66.8	66.2	65.6	74.9 74.9 64.9 62.4 67.9		74.9 74.3 63.8 62.6 68.4	63.8	63.6	63.4 61.5	61.4	75.0 73.1 64.5 61.4 70.8	75.1 73.0 65.3 61.7 71.1	65.3	65.1	75.2 71.8 65.4 62.3 71.8	75. 71. 65. 62. 71.
26. 27. 28. 29. 30.	72.2 60.3 50.0 31.0 42.9	49 7	72.4 58.9 49.3 29.0 45.4	72.0 58.3 49.2 28.2	71.6 57.9 40.0 27.8	57.5 48.7 27.5	71 6 57.8 48.6 27.1 47.5	71.6 58.1 48.5 27.0 48.0	26.9	72.0 58.5 48.4 27.4 48.5	48.0	47.4	70.8 57.7 46.7 27.8 48.4	57-4 45-6 28.2	56.5 45.0 28.9	55.9 44.2 29.5	55.4 43.5 30.1	66.6 54.9 42.8 31.2 45.0	54-4	53-4 40.9 34.0	36.1	52.0 37.6 38.2	51.1 35.9 39.5	61. 50. 33. 41.
dittel	163.96	265.14	165,74	165.03	265.54	163,51	765.54	165.28	766.02	164.15	166.11	266,00	263,88	163.54	265.47	763.45	763, 30	165,31	TG3.79	765,42	763.41	765.11	761.23	163.1
De	zer	nbe	r 1	897				I	arft	dr	ick	(in	Mill	ime	tern)	L					w	ust	rov	₩.
1. 2 3. 4. 5.	64.8	64.4	64.8	64.1	65.0	737-9 55-1 65-2 64-1 67-2	65.5	65.8	66.3	66.5	66.7	58.8 66.3 63.2	65.6	59.8 66.1 65.3	60.2	65.9 65.6	65.8	65.7 66.0	65.8 66,6	65.7 66.4	749.1 63.2 65.7 67.0 65.8	63.5	65.2 66.9	65.
6. 7. 8, 9	65.4 63.4	65.3 63.2 55.6 42.0	65.2	64.7 62.5 53.0 42.1	64.2 62.3 51.7 42.4		64.2 61 8 47.8	64.4 61.5 46.3 42.9	64.3 61.3 45.6 43.1	64.6	64.5 61.3 43.6 43.8	64 4 61 0 42 8 44 0	64.0	64.0 61.2 41.6	63.S 61.5 41.3	63.8 61.6 41.2	63.7 61.9 41.0	64.0	41.0	61.5	64.1 60.7 41.5 45.7 50.1	41.6	64.0 59.4 41.5 46.2 49.6	63. 58. 41. 46.
11. 12. 13. 14. 15.	48.5 45.8 51.1 60.1 57.6	45.8 50.9 59.8	59.7	47-5 46.9 50-4 59-5 57-5	47.0 47.3 50.4 59.2 57.4	47.8 47.6 50.9 59.0 57.4	46.5 45.2 51.9 58.8 57.5	46.3 48.8 53.8 58.8 57.4	46.5 49.7 54.2 58.8 57.5	46.3 50.7 55.3 58.9 57.8	46.0 51.2 56.1 58.0 57.8	51.8	45.2 52.2 57.3 58.2 58.6	52.4 57.6 57.9	52.6 58.1 58.0	53.1 58.5 58.1	45.1 53.2 58.9 57.8 60.3	45.2 53.4 59.3 58.1 60.8	53.4	60.0	60.1 58.2 61.9	57.9 62.6	57.8 63.0	57 63.
16. 17. 18. 19.	64.4	66.0	67.0 65.8 64.1	65.7	64.5	65.4	66.0 67.4 65.2 63.0 70.0	67.7	68.3 65.8 66.4	65.6	68.3 65.7 67.5 72.2	68.0 65.5 67.7 72.8	68.3	67.6 67.4 65.0 67.6 73.8	67.8 64.6 67.6 74.0	67.7 64.5 68.1	74.6	68.3 75.0	64.0 65.6 75.2	64.0 68.8 75.6	68.9 75.8	66.7 64.4 69.1 75.9	64.6 69.2 76.1	76.
21. 22 23. 24 25.	76.6 77.2 71.2 73.1 71.2	76.9 71.1 73.2	71.1	76.6		76.2 70.5 72.5	77-4 75-7 70-5 72-6 70-6	77-7 75-6 70-6 72-9 70-7	73.2	71.7	75.4 71.8 73.4	75.2	77-9 73.0 71.9 72.8 71.5	72.0	74-4 72.8 72.4 71.1	72.2 72.4 71.1		71.1		71.0	71.5		71.2	77 71. 73. 71. 70.
26. 27. 28. 29. 30.	70.5 67.7 62.6 61.8 57.7 52.1	67.4 62.2 61.9 57.6	62.6 61.4 57.4	66.4 62.6 61.3	62.2 61.3 56.8	61.3	61.9	62.2 62.1 56.6	65.9 62.3 62.4 56.6	62.5	63.1	69.9 65.5 63.2 62.1 55.5 51.8	69.9 63.2 62.8 61.4 55.1 51.6	62.8 60.9 54.5	64.8 62.7 60.7 54.5	64.6 62.9 60.2 54.3	60.1	59.4 53.6	64.0	69.0 63.9 62.6 59.1 53.3 51.9	62.5 58.8	62.5 58.8 51.0	68.0 63.5 62.5 38.6 52.7 51.8	67. 62. 58. 52. 51.
												161.78						202 41	261 61	761.90	761.91	161.93	761.52	161.

Jai	ıuaı	r 18	397					Ter	npe	era	tur	(in	Celsi	us-(irad	en).					v	Vus	tro	w.
atum	1"	2*	3"	4*	5*	6*	7"	84	9"	104	It"	Wittag	17	2"	3*	4"	5"	6°	7"	80	9°	10 ^p	112	Mitter
1. 2. 3. 4. 5.	3.7 2.8 2.0 1.6 -1.0	3.8 3.1 2.0 1.7 -1.1	3.9 3.1 2.1 1.7 -1.6	3.7 2.8 2.5 1.6 -1.7	3.9 2.4 2.6 1.2 -1.0	3.8 2.3 2.7 1.2 -0.8	3.8 2.3 2.1 0.9 -1.2	3.8 2.2 2.2 0.8 -1.4	4.1 2.4 2.2 0.6 -1.1	1.0	4.0 2.3 2.0 1.1 -1.1	3.9 2.5 1.4 1.1	4.4 2.4 1.6 1.1 -0.4	4.0 1.6 1.6 0.9 -0.4	4.6 1.6 1.8 0.7 -0.7	3.6 1.6 2.0 0.6 -1.3	3.6 1.0 2.2 0.3 - 1.1	2.9 1.1 2.0 0.3 -1.5	13.9 1.1 2.2 0.6 -1.7	3.3 1.2 2.0 0.0 -1.7	3.1 1.1 2.1 -0.1 -1.3	-0.4		
6. 7. 8. 9. 10.	-2.0 -3.8 -5.6 -5.1 -7.6	-3.5	-2.3 -3.5 -5.2 -4.8 -7.3	-4.1	-2.3 -3.9 -5.7 -4.4 -7.1	-2.1 -4.2 -5.4 -4.5 -6.8	-2.0 -3.3 -5.6 -4.6 -6.9	-2.0 -3.2 -5.2 -4.6 -6.8	-4.6	-4.6	-4.5	-4.1	-2.0 -2.7 -3.6 -3.3 -5.9	- 1	-2.3 -2.8 -3.6 -3.7 -5.8	-2.3 -3.2 -3.0 -3.7 -5.9	-2.6 -3.5 -3.6 -3.8 -6.0	-2.4 -3.3 -3.6 -4.8 -6.3	-2.4 -3.4 -3.3 -5.6 -6.7	-2.7 -3.9 -3.2 -6.7 -6.9	-2.6 -3.7 -3.6 -7.4 -7.0	-2.8 -3.9 -4.0 -7.6 -7.4	-3.4 -4.3 -4.4 -7.8 -7.6	-5.1 -7.6
11. 12. 13. 14. 15.	-6.5	-8.3 -5.8 -2.7 0.1 -0.5	-5.3 -2.7 0.2	-5.6 -2.6 0.1	0.0	-2.6	-9.2 -5.5 -2.5 0.3 -1.0	-9.2 5.6 -2.4 0.0 -1.0	-4.4 -2.2 0.2	-8.2 -4.1 -2.0 0.6 -0.9	-1.8	-7.9 -3.8 -1.6 0.5 -0.5	-7.4 -3.8 -0.9 0.7 -0.6	-3.8 -0.4 0.6	-7.3 -3.7 -0.4 0.6 -0.6	-7.2 -3.5 -0.1 0.7 -0.5	-6.7 -3.5 0.4 0.7 -1.4	-7.0 -3.4 0.3 0.6 -2.0	-7.1 -3.4 0.0 0.7 -2.6	0.1	-3.0	-3.0 0.4 -1.1	-2.9 0.5 -1.1	-2.8 0.4 -0.5
16. 17. 18. 19.	-6.0 0.1 0.6 -0.4 -2.7	-6.2 0.4 0.2 -1.0 -2.9	-5.7 0.6 0.3 -1.4 -2.8	-5.3 0.8 0.4 -1.7 -3.0	-5.3 0.6 0.4 -1.2 -3.3	-5.0 0.6 0.5 -1.6 -3.5	-4.3 0.0 0.6 -2.3 -3.7	-3.6 1.1 0.2 -2.4 -3.4	0.0	-2.3 1.4 -0.1 -2.5 -3.5	-2.3	-2.0	-1.9	-1.7	-0.4 1.2 0.0 -2.0 -2.6	-1.9	-0.2 0.9 -0.1 -1.8 -2.4	0.4 0.7 0.1 -2.0 -2.4	0.5 0.8 0.0 -1.6 -2.3		0.4 0.8 0.2 -1.6 -1.6	-1.9		-0.4
21. 22. 23. 24. 25.	-4.1 -4.0	- 4.5 -5.1 -4.1 -4.1	-3.5 -4.1	-3.5 -4.3	-4.0	-3.8	-1.9 -3.9 -3.4 -3.8 -4.9	-1.4 -4.0 -2.8 -3.8 -5.0	-4.0 -2.7 -4.4	-3.6 -3.4 -4.3	-3.5 -4.5 -4.1	-4.1 -4.2 -4.0	-3.5 -4.0 -3.6	-3.0 -3.8 -3.6	-2.2 -4.0 -3.9 -3.7 -5.3	-4 D	-5.4 -4.1	-2 9 -4.7 -4.1 -3.6 -7.7	-4.1 -3.5	-3.8	-3.6 -3.8	-5.2 -3.9 -3.6	-4.4 -5.4 -3.9 -4.0 -6.0	-5.5 -4.0
26. 27. 28. 29	-2.2 -1.8 -3.4	-2.2 -1.8 -3.7	-6.5 -1.7 -1.9	-6.7 -17 -2.0	-S.1 -0.5 -2.1	-3.6 -8.1 -0.5 -2.0 -3.1 -3.5	0.1	-4.7 -0.0 -2.2 -2.6	-5.1 -0.3 -1.9 -2.8	-1.3	-4.0 -1.0 -2.2 -2.6	-0.4 -2.1 -2.5	-0.5 -0.6 -2.0	-0.5 -0.0 -1.6 -2.4	-1,2 -2,4 -2,4	-1.8 -2.7	-2.8 -2.6 -2.5 -2.8	-2.6 -2.6	-1.5 -2.8 -3.0	-2.2 -2.8 -3.4	-2.6 - 2.9 -3.1	-3.1 -2.9 -3.3	-5.7 -2.7 -2.2 -3.1 -4.3 -10.0	-1.8 -3.4 -4.2
30.	-4.2	-4.5																						
	-4.2					-2.36	-2.43	-2.47	-2.40	-9.97	-2.09	-1.99	-1.63	-1.69	-1.82	-2.10	-9.30	-2.33	-9,30	-2.74	-2.81	-9.94	-3.03	-3.13
31. Mittel	-4.2 -2.11	-2.75	189	-2.60	-2.00		1	Tei	ınp	era	tur	(in	Cels				-2.20	-2.33	-7.30	-2.74			-3.03	
31. Mittel	-4.2 -2.1t bru	-13.0 -9.7 -3.0	-13-4 -9-4 -3-0 -2-9	-2.60 97. -13.8 -9.0 -3.0	-2.00 -13.8 -8.5 -3.1		-13.4 -8.0 -3.4	Tel	-13.3 -7.3 -3.4	era	tur	(in	Cels	-8.6 -4.6 -2.8	-8.5	len).	-7.4 -5.5 -3.5 -1.6	-8.8 -5.5 -3.3	-9.7 -4.7 -3.0	-10.4 -4.4 -2.6 -4.3	-10.3 -3.9 -2.5	Vus	tro	-10,3 -3.0 -3.1 -8.6
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	-13.5 -13.5 -10.0 -2.7 -3.0 -8.1 -14.0 -6.4 -5.5 -12.0 1.1	-13.0 -9.7 -3.0 -3.1 -9.2 -14.0 -6.0 -6.1 -12.4	-13.4 -9.40 -2.9 -12.4 -13.1 -6.8 -13.4	-2.60 -13.8 -9.0 -3.0 -3.1 -12.0 -5.8 -6.2 -13.1 1.4	-13.8 -8.5 -3.1 -2.9 -11.2 -5.5 -6.7 -12.9	-13.8 -8.0 -3.1 -2.5 -13.3 -12.6 -5.7 -6.5 -12.7 1.1	-13.4 -8.0 -3.4 -2.8 -17.2	Tel	-13.3 -7.3 -3.4 -2.9 -16.2 -10.6 -5.6 -5.7	era 	-10.6 -6.2 -3.6 -2.2 -13.6 -5.6 -3.6 -7.4	(in	Cels -8.6 -4.7 -2.5 -1.7 -11.3 -7.0 -3.6 -2.9	-8.6 -4.6 -2.8 -1.4 -9.9 -6.9 -3.2 -2.2	-8.5 -4.9 -3.2 -0.5 -6.5 -3.3 -2.1	len).	-7.4 -5.5 -3.5 -1.5 -7.2 -3.2 -3.2 -4.6	-8.8 -5.5 -3.3 -3.1 -12.6 -7.3 -3.7 -5.3	-9-7 -4-7 -3-0 -3-2 -13-7 -7-2	-10.4 -4.4 -2.6 -4.3 -14.6 -7.0 -3.6 -7.2 -0.8	-10.3 -3.9 -2.5 -5.4 -14.6 -6.8 -3.6 -7.7 -0.5	7us	tro	-10,: -3.: -3.: -8.: -14.: -6.: -11.:
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.	-13.5 -10.0 -8.1 -14.0 -6.4 -12.0 -14.0 -6.4 -12.0 -1.1 0.3 -0.3 -0.2 -0.2 -0.2 -12.0	-2.75 -13.0 -9.7 -3.0 -3.1 -9.2 -14.0 -6.0 -6.0 -0.3 -0.1 0.0 -5.1	-13.4 -9.4 -9.4 -9.2 -12.4 -13.1 -6.0 -6.8 -13.4 1.7 0.4 -0.2 -0.2 -0.1 -0.6	-2.60 -13.8 -9.0 -3.1 -12.0 -5.8 -6.2 -13.1 1.4 0.2 -0.2 -0.2 -6.8	-2.00 -13.8 -8.5 -3.1 -12.5 -6.7 -12.9 -0.2 -0.2 -0.2 -7.2	-13.8 -8.0 -3.1 -2.5 -13.3 -12.6 -5.7 -6.5 -12.7 1.1 0.2 -0.3 0.6 -7.4	-13.4 -8.0 -3.4 -2.8 -17.2 -12.2 -6.9 -12.5 1.0 0.6 -1.0 -0.3 0.7 -0.9	Tel	-13.3 -7.3 -3.4 -2.9 -16.2 -10.6 -5.6 -5.7 -10.5 0.4 -0.1	-12.0 -7.1 -2.4 -17.3 -9.6 -5.2 -4.1 -8.6 0.4 0.3 0.3	-10.6 -6.2 -3.6 -2.1 -3.6 -5.6 -7.4 -0.0	(in	Cels -8.6 -4.7 -2.5 -1.3 -7.0 -3.6 -2.9 -5.8	-8.6.6 -4.6 -2.8 -1.4 -9.9 -6.9 -2.2 -2.1 -4.8 1.4 0.2	-8.5 -4.6 -9.5 -6.8 -3.2 -4.1 1.6	-8.0 -5.4 -3.5 -1.3 -9.9 -7.0 -3.3 -2.7 -4.2 -1.4 -0.5 -0.7	-7.4 -5.5 -3.5 -1.0 -11.5 -7.2 -3.8 -4.0 0.7 0.6 0.2 0.1 -1.1	-8.8 -5.5 -3.3 -3.1 -12.6 -7.3 -3.7 -5.3 -3.7 -5.3 -3.9 -0.8	-9.7 -4.7 -3.0 -3.2 -13.7 -7.2 -3.8 -5.9 -2.6 0.3 -2.2	-10.4 -4.4 -2.6 -2.6 -7.2 -3.6 -7.2 -0.8 0.3 0.2 0.3 -2.4	-10.5 -3.9 -2.5 -5.4 -14.6 -7.7 -0.5 0.4 0.2 0.7 -7.4 -7.4 -7.4 -7.4 -7.4 -7.4 -7.4 -7	-10.4 -3.3 -2.7 -6.9 -3.3 -9.1 -0.1 -0.1 -0.1 -0.1	-10.4 -2.5 -7.5 -14.4 -6.6 -3.9 -11.1 0.4 0.3 -0.3 -0.3	-10.; -3.6. -14. -6 -4. -11.; 0.0.
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20.	-13.5 -10.0 -8.1 -14.0 -6.4 -5.5 -12.0 1.1 -0.3 -0.2 -0.2 -0.2 -0.3 -0.3 -0.3 -0.3 -0.3 -0.3	-2.75 -13.0 -3.0 -3.1 -9.2 -14.0 -6.0 -6.1 -12.4 -1.1 -8.3 -0.1 -8.3 -0.2 -0.9 3.8	-13.4 -9.4 -9.4 -3.0 -12.4 -13.1 -6.0 -6.8 -13.4 1.7 0.3 -0.4 -0.2 -0.1 -6.1 -6.1 -6.1 -6.1 -6.1 -6.1 -6.1 -6	-2.60 37. -13.8 -3.0 -3.0 -3.1 -12.0 -5.8 -6.2 -13.1 1.4 -0.2 -0.4 -0.2 -6.8 -9.8 0.5 -0.6 1.8 2.7	-2.00 -13.8 -8.5 -3.1 -2.9 -11.2 -5.5 -5.7 -1.0 0.2 -0.4 -0.2 -0.3 -7.2 -0.3 -7.2 -0.3	-13.8 -8.0 -3.1 -2.5 -13.3 -15.7 -6.5 -12.7 -1.1 0.2 -0.4 -0.3 0.6 -7.4 -8.4 0.3 -0.6 -1.4	-13.4 -2.8 -2.8 -17.2 -17.2 -12.5 -6.9 -12.5 -1.0 -0.3 -7.9 -8.4 -0.4 -1.7	Tel	-13.3 -7.3 -3.4 -2.9 -16.2 -10.6 -5.6 -5.7 -10.5 0.1 1 -7.9 -7.1 0.8 -0.8	era -12.0 -7.1 -2.4 -17.3 -5.2 -4.1 -8.6 -0.3 1.5 -7.9 -0.2 -0.3	-10.6 -6.2 -3.6 -2.2 -13.6 -5.6 -7.4 -6.7 -6.7 -6.7 -6.7 -6.7 -6.7 -6.7 -6.7	(in -9.2 -5.8 -2.5 -1.9 -12.4 -8.0 -4.4 -3.1 -6.4 1.2 -0.1 0.6 0.9 -3.7 1.2 0.8 0.9 -3.7 1.2 0.8 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	Cels -8.6 -4.7 -2.5 -1.7 -11.3 -7.0 -3.6 -2.9 -5.8 1.0 0.8 0.1	105-1 -8.6 -4.6 -1.4 -9.9 -6.9 -3.2 -4.8 1.4 1.6 0.2 0.7 1.4 -5.4 -2.8 1.2 1.3 1.3	-8.5 -4.6 -3.2 -0.8 -6.8 -3.2 -4.1 0.0 0.1 0.1 0.1 0.1 0.2 0.1 1.6 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	-8.0 -5.4 -5.3 -9.9 -7.0 -3.3 -2.7 -4.2 -1.4 -0.1 -5.3 -1.5 -1.3 -2.7 -2.4 -2.1 -2.1 -2.1 -2.1 -2.1 -2.1 -2.1 -2.1	-7.4 -5.5 -3.5 -1.0 -11.5 -7.2 -3.2 -4.0 -0.2 -0.1 -1.5,1 -1.7 -1.1 -1.2 -1.2 -1.2 -1.2 -1.2 -1.2 -1.2	-8.8 -3.3 -3.1 -12.6 -7.3 -3.7 -5.3 0.0 0.7 0.3 0.0 -2.0 -6.3 -1.4 1.3 1.4 2.2	-9.7 -4.7 -3.0 -3.2 -13.7 -7.2 -3.8 -5.9 -2.6 0.3 -2.2	-10,4 -4.4 -2.6 -4.3 -14.6 -7.0 -3.6 -7.2 -0.8 0.2 0.3 -0.4 -2.4 -2.4 -2.6 -9 -0.8	-10.5 -3.9 -2.5.4.6 -6.8 -3.6 -7.7 -0.5 -0.4 -0.2 -7.3 -0.4 -0.5 -0.4 -0.8 -0.6 -0.4 -0.8 -0.6 -0.4 -0.8 -0.6 -0.4 -0.6 -0.6 -0.6 -0.6 -0.6 -0.6 -0.6 -0.6	-10.4 -3.1 -6.5 -14.4 -6.5 -3.1 -9.1 -0.1	-10.4 -2.8 -2.5 -7.5 -14.4 -6.6 -3.6 -3.4 -3.4 -3.4 -3.4 -3.4 -3.4 -3.4 -3.4	-10.; -3.6.; -14.; -6.; -6.; -0.; -0.; -0.; -0.; -0.; -0.; -0.; -0
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19.	-13.5 -10.0 -2.7; -10.0 -2.7 -3.0 -6.4 -5.5 -12.0 1.1 0.3 -0.2 -0.2 -0.2 -0.2 -0.2	-2.75 -13.0 -9.7 -3.0 -3.1 -9.2 -14.0 -6.0 -6.1 -12.4 0.6 -0.3 -0.1 -0.0 -5.1 -8.3 -0.2 -0.4	-1,64 -1,64 -9,4 -9,4 -9,2 -12,4 -13,1 -6,0 -6,8 -1,7 0,3 -0,4 -0,2 0,1 -6,1	-2.60 -13.8 -9.0 -3.0 -3.0 -12.0 -12.6 -5.8 -6.2 -13.1 1.4 -0.2 -0.2 -0.4 -0.2 -1.3 1.4 -0.2 -1.3 1.4 -0.2 -1.3 1.4 -0.2 -1.3 -1.4 -0.2 -0.4 -0.8 -0.5 -0.6 -0.6 -0.8 -0.7 -0.6 -0.8 -0.7 -0.6 -0.8 -0.7 -0.8 -0.8 -0.8 -0.8 -0.8 -0.8 -0.8 -0.8	-2.00 -13.8 -8.5 -3.1 -12.9 -12.9 -6.7 -12.9 -0.4 -0.2 -0.3 -7.2 -0.6 -0.7 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1	-13.8 -8.0 -3.1 -1.5 -1.3.3 -1.2.6 -5.7 -6.5 -1.2.7 -0.3 -0.4 -0.3 -0.6 -7.4 -8.4 -2.1 -3.3 -3.4 -3.1 -3.1 -3.1 -3.1 -4.2 -4.2 -1.3 -3.1	-13.4 -2.8 -3.4 -2.8 -17.2 -1.2 -2.5 -6.9 -12.5 -1.0 -0.3 0.7 -9 -8.4 -0.4 -0.4	Tel	-13.3 -3.4 -2.9 -16.2 -5.6 -5.7 -10.5 0.1 1.1 -7.9 -7.1 0.8 -0.3 1.2 2.7 3.2 0.4	-12.0 -7.1 -2.4 -2.4 -17.3 -9.6 -0.2 -4.1 -8.6 -0.3 -0.3 -0.3 -0.5 -0.3 -0.3 -0.3 -0.3 -0.3 -0.3 -0.3 -0.3	-10.6 -6.2 -3.6 -2.1 -13.6 -5.6 -7.4 -0.5 -6.7 -0.5 -0.5 -0.5 -0.5 -0.5 -0.5 -0.5 -0.5	(in -9.2 -5.8 -1.9 -2.5 -1.9 -12.4 -3.1 -6.4 -1.2 0.8 0.9 -3.7 1.2 0.6 0.9 -3.7 1.2 4.0 4.2 1.1 2.5 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0	Cels -8.6 -4.7 -2.5 -1.7 -11.3 -7.0 -3.6 -2.9 -5.8 -1.0 -5.7 -3.6 -1.4 -3.0 -3.0	105-1 -8.6.4.6.2.8.4.1.4.9.9.9.6.9.1.4.1.6.0.2.8.1.4.1.4.5.4.2.8.1.4.1.6.0.7.1.4.4.5.4.4.8.1.4.1.6.0.7.1.4.4.8.0.7.1.4.4.4.8.0.7.1.4.0.0.7.1.4.4.8.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	Grad -8.5 -4.6 -3.2 -9.5 -6.8 -3.2 -2.1 -6.0 -5.2 -5.1 -5.2 -5.1 -5.2 -5.2 -5.2	-8.00 -5.4 -3.55 -1.33 -2.7 -4.2 -1.5 -0.4 -0.1 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1	-7.4 -5.5 -3.5 -7.2 -3.2 -3.8 -7.2 -3.2 -3.8 -0.7 -0.6 -0.2 -1.1 -5.1 -1.7 -2.2 -2.2 -3.2 -1.3 -1.3 -1.3 -1.3 -1.3 -1.3 -1.3 -1.3	= 8.8 -5.5 -3.3 1 -12.6 -7.3 -3.7 -5.3 -3.2 -0.8 0.7 0.3 0.2 0.6 3 1.4 2.2 5.0 5.3 1.9 1.6 1.3 1.9 1.6	-9.7 -4.7 -3.2 -13.7 -7.2 -3.8 -5.9 -0.8 0.5 -0.3 -0.2 -6.6 -0.9	-10.4 -4.4 -2.6 -7.2 -3.6 0.8 0.2 0.3 -2.4 -6.9 -0.8 0.8 0.8	-10.5 -2.5 -14.6 -3.6 -7.7 -0.4 -0.2 -7.3 -0.8 -0.4 -0.4 -1.8 -1.8 -1.8 -1.8 -1.8 -1.8 -1.8 -1.8	-10.4 -3.1 -6.5 -3.1 -6.5 -3.1 -6.5 -3.1 -6.5 -3.1 -6.5 -3.1 -6.5 -3.1 -6.5 -3.1 -6.5 -3.1 -6.5 -3.1 -6.5 -3.1 -6.5 -7.5	-10.4 -2.5 -2.5 -114.4 -6.6 -3.9 -11.1 0.4 -3.4 -8.7 -3.4 -8.7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	-10.: -3.6 -14.: -6.: -14.: -6.: -0.: -0.: -3.: -0.: -0.: 3.: 3.: 1.: 1.: 2.:

Μŧ	rz	189	7.					Teı	npe	erat	ur	(in	Cels	ius-(irad	en).					V	Vus	tro	w.
Datum	14	24	34	4*	5*	64	7°	8*	9"	10ª	110	Hittag	1"	2"	3°	4"	5"	6 ^p	7"	8"	9"	109	112	Vitte usel
1. 2. 3. 4. 5.	0.7 3.5 1.1 3.0 2.3	0.9 2.7 1.4 3.3 2.0	1.1 2.5 1.6 3.5 1.7	0.7 2.0 1.2 3.5 1.8	0.4 1.6 1.0 3.5 1.6	0.5 1.4 0.5 3.5 1.6	0.2 1.2 0.9 2.8 1.6	0.4 1.6 1.2 2.6 1.6	1.0 2.4 1.5 3.1 2.3	1.9 2.4 2.3 3.2 2.9	3.2 5.2 3.2 4.0 3.1	3.9 6.3 3.9 3.6 4.9	4-3 6.7 4-4 4-1 5-3	4-9 7-3 4-0 4-7 6-5	5.4 7.3 3.3 5.1 6.7	5.4 7.6 2.8 4.1 6.0	5.4 6.8 3.3 4.0 5.7	4.8 5.6 3.7 3.8 5.1	4.7 5.4 4.3 3.7 4.8	4.7 4.9 4.0 3.5 4.0	3.8 4.6 3.0 2.7 4.2	4.2 4.1 2.2 2.7 3.6	3.3 3.2 2.1 2.6 3.0	3.1
6. 7. 8. 9.	2.4 1.1 2.9 -0.2 1.9	2.9 0.8 2.5 0.2 1.7	2.5 0.7 2.0 0.2 1.5	2.4 0.7 1.9 0.6 1.3	2.3 0.6 2.1 0.6 1.6	1.8 0.5 1.8 0.8 1.1	1.7 0.6 1.5 0.5 1.5	2.0 0.6 1.6 0.5 1.2	2.4 1.2 1.8 0.7 1.3	3.0 1.2 1.7 0.9 2.3	3-4 1.7 1.5 1.4 3-4	3.5 2.5 1.4 1.4 4.0	4.S 2.7 1.6 1.7 4.4	5.0 3.3 1.6 1.5 4.5	5-3 3-5 0-9 1-5 5-2	4.7 3.6 1.4 1.4 4.8	3.8 3.2 1.0 1.0 5.0	3.1 3.3 0.5 1.7 3.2	2.4 3.2 0.7 1.6 1.9	2.0 3.3 0.5 1.6 0.8	1.6 3-5 -0.1 1.7 0.3	1.4 3.3 -0.3 1.9 -0.3	1.3 3.0 -0.3 1.7 -0.3	1. 3. -0. 1.
11- 12- 13- 14- 15-	0.4 1.6 0.2 1.7 1.4	0.6 1.4 0.3 1.6 1.4	0.7 1.4 0.7 2.0	0.7 1.4 0.6 1.7 1.3	0.7 1.4 1.0 1.6 1.0	0.9 1.2 0.7 2.0 1.4	0.7 0.5 1.7 1.5	1.2 0.6 0.2 2.0 2.0	2.0 0.7 0.5 2.0 2.7	2.1 0.7 0.9 1.9 3.2	2.4 1.5 1.2 2.3 3.4	2.4 1.5 1.6 2.3 4.3	2.7 1.6 1.6 2.0 5.4	2.2 1.8 1.8 1.9 5.3	2.1 1.8 1.4 2.1 5.5	8.6 1.0 1.2 2.2 5.6	1.5 0.8 0.0 2.2 5.1	1.9 0.8 1.3 1.4 4.3	1.8 0.3 1.3 1.5 3.9	1.6 -0.1 1.6 1.4 3.5	1.5 -0.2 1.6 1.5 3.4	1.3 -0.2 1.3 1.6 3.5	1.4 -0.2 1.6 1.6 3.8	1. -0. 1. 1. 3.
16. 17. 18. 19.	3.6 4.3 6.0 3.4 0.9	3.6 3.9 5.5 3.4 0.9	3.9 3.9 5.6 3.4 0.9	4.1 4.0 6.1 3.0 0.9	3.9 3.3 6.4 3.7 0.6	4.1 3.1 6.8 3.7 0.7	3.7 3.2 6.8 3-7 1.5	3.9 3.4 7.0 3.9 2.2	4.6 4.0 7.2 3.9 2.0	4.3 5.0 8.0 4.1 2.1	3-5 6-6 6-8 4-8 2-3	3.7 8.2 6.8 5.3 3.2	4.5 9.6 6.7 6.1 3.8	6.8 10.5 6.8 6.9 4.1	7.9 10.8 6.4 5.6 4.3	8.2 10.1 6.0 4.7 3.3	8.3 9.0 5.3 3.7 3.3	S.5 8.5 4.8 3.0 3.2	7.1 7.9 4.9 1.8 2.8	5.8 7.5 4 8 1.4 2.8	5.8 7.4 4.0 1.4 2.5	4.9 7.1 3.9 1.4 2.3	4.7 6.7 3.5 1.2 2.3	4. 6. 3. 1. 2.
21. 22. 23. 24. 25.	2.1 1.6 2.7 4.0 5.6	1.9 1.7 3.1 3.9 5.3	1.5 1.7 3.4 3.9 5.2	1.4 1.8 4.2 3.8 5.2	1.4 2.0 4.6 3.8 5.1	1.4 1.9 5.2 3.9 5.1	1.4 2.0 5.9 3.9 4.9	1.6 2.0 6.3 3.9 5.1	1.8 3.0 5.9 4.4 4.8	1.9 4.5 5.4 4.7 4.8	1.9 5.5 5.3 6.9 5.1	1.3 5.9 3.8 9.0 5.5	2.5 6.5 5.5 9.9 5.6	3.0 7.1 5.2 10.3 5.9	3.0 7.2 5.0 9.9 5.9	2.8 6.8 4.8 9.6 5.8	2.5 5.4 4.8 7.5 5.7	1.9 4.6 4.8 6.7 5.7	1.8 3.8 4.7 6.0 5.4	1.7 3.5 4.9 5.5 5.3	1.7 3.1 4.5 5.8 5.1	1.6 2.8 4.3 6.0 5.0	1.5 2.6 4.1 6.0 5.0	1. 2. 4. 5. 4.
26. 27. 28. 29. 30.	4.5 4.4 4.5 7.1 2.4	4.2 4.0 4.7 7.6 2.6	4.0 4.3 4.9 7.6 2.4 1.9	3.7 4.5 4.5 7.5 2.6	3.2 5.6 4.6 8.3 2.2	2.9 5.6 3.6 8.9 2.1	3.4 5.8 3.5 9.4 1.7 0.6	3-7 5-9 3-0 9-7 2-0	3.8 6.4 2.6 7.3 2.1	4.2 7.4 3.2 6.1 2.3 4.0	4.4 8.1 3.5 5.6 3.0 5.2	4-5 8.1 3.1 5-7 2.9 7-0	4.7 8.1 4.0 6.0 2.9 8.4	4.5 7.2 4.7 6.5 2.3 8.4	4.9 7.2 6.5 7.0 3.3 7.4	5.5 6.3 7.2 6.0 2.5 5.5	5.5 6.1 7.1 6.0 3.8 5.9	5.3 5.6 7.4 5.8 4.2 6.0	4.8 5.5 7.1 5.2 3.7 6.1	4.5 5.9 6.7 4.3 2.0 6.1	5.1 5.6 6.5 4.1 2.0 5.0	4.3 5.0 6.1 4.2 2.1 4.5	4.4 4.9 6.2 4.2 1.9 3.9	4. 6. 3. 2.
Mittel	2.69	2.65	2.63	2.61	2.61	2.16	2.36	2.70	2.95	3.34	3 95	1.21	4.45	5.03	3.14	4.52	4.18	1.21	3,47	3.54	3.31	3.09	2.93	2,6
Ar	ril	18	97.					Tei	npe	erat	ur	(in	Cels	ius-(Grad	len).					W	/ust	trov	w.
1. 2. 3. 4. 5.	2.1 1.3 1.8 1.1	2.1 1.3 1.6 1.3	1.9 1.4 2.0 1.3 0.7	1.6 1.5 2.0 1.3 0.6	1.2 1.5 2.0 1.5	1.1 1.7 2.2 1.4 0.9	1.0 1.9 2.3 1.5	0.8 2.0 2.4 1.6	0.9 2.1 3.1 1.0	1.1 2.5 3.4 2.1	1.2 2.2 3.5 3.5 2.9	1.5 2.3 3.6 4.2 3.3	1.3 2.5 3.9 3.4 2.9	1.0 2.8 4.1 2.9 2.9	0.5 3.2 5.0 4.1 4.1	0.6 3.3 4.8 4.6 4.0	0.4 3.5 3.3 3.9 3.0	0.5 3.6 2.9 3.3 3.0	0.5 3.4 2.2 2.2 3.0	0.6 2.7 2.1 2.0 2.9	0.6 2.4 1.7 1.3 2.7	0.7 2.3 1.5 0.3	0.5 2.2 1.3 0.2 3.2	0. 2. 1. 0.
6. 7. 8. 9.	2.S 0.6 3.4 3.8 5.9	2.8 0.5 3.1 3.4 6.0	2.9 0.8 3.2 3.5 5.7	2.9 1.2 3.3 3.7 5.7	3.0 1.3 3.5 3.0 5.4	2.9 1.6 3.5 2.7 5.0	3.0 2.1 3.8 3.1 5.1	3.0 2.2 3.7 4.3 5.5	3.2 3.0 4.9 5.4 7.3	3.6 4.7 5.8 6.8 8.5	4.1 5.6 7.5 8.4 10.4	4.5 6.4 8.3 9.6	4.7 7.0 9.0 9.4 11.5	4.9 7.3 9.5 9.1 13.1	5-4 7-4 9-4 7-5 11-7	5.4 6.9 8.1 7.1	4.2 6.3 7.5 6.5 10.4	3.4 5.4 6.7 6.9 8.0	2.4 4.7 5.4 6.9 5.4	2.2 4.1 4.3 7.1 4.1	1.3 3.4 3.8 7.0 4.1	1.0 3.5 3.8 6.7 3.8	0.S 3.4 4.0 6.6 4.3	3.6.4
11, 12, 13, 14, 15,	4.2 6.2 3.5 7.6 10.6	4.4 5.7 3.6 7.6 10.3	3-7 5-4 4-0 7-1 9-8	3.6 5.3 4.3 7.2 6.8	3.2 5.3 4.9 7.5 5.7	3.6 5.3 5.1 7.8 5.6	3.7 6.3 6.1 7.9 5.2	3.0 6.9 6.7 8.3 5.1	3.1 7.2 5.0 9.2 5.5	4.0 7.9 8.8 9.9 5.9	4.6 8.4 9.5 10.2 6.2	6.0 8.4 11.2 14.0 7.1	8.7 11.4 14.9 8.0	7.5 7.3 12.9 14.9 9.5	6.2 6.7 12.0 13.6 8.6	7.5	5.8 5.9 11.7 13.6 7.9	5.7 4.8 11.6 13.8 8.1	5.2 4.1 10.5 13.0 7.8	6.3	5.9 3.8 8.1 11.7 5.4	6.6 3.6 5.0 10.9 5.1	7.0 3.3 7.6 10.6 5.0	3.
16. 17. 18. 19.	5.1 7.3 9.0 5.0 4.1	4-7 7-3 9-5 5-0 3-9	4.2 7.1 9.4 4.3 4.0	3 9 7.4 8.7 4.2 4.0	3.7 7.3 8.4 4.1 3.9	2.5 6.3 9.1 4.8 4.0	3.2 6.6 9.1 4.6 4.0	5.1 7.1 9.1 4.5 4.7	7.0 6.9 9.8 5.0 4.9	7.6 6.9 8.0 5.2 5.3	8.7 6.8 8.0 3.7 3.4	S.5 7.5 8.1 6.1 5.5	9.2 8.0 8.2 6.7 5.5	10.1 9.9 7.9 6.7 6.3	10.3 8.6 7.9 7.2 6.4	7.5 7.5 6.8 6.6	7.5 6.5 6.6 6.6	7.5 6.0 6.0 6.2	7.4 5.7 5.8 5.8 6.6	9.8 7.9 5.5 5.1 4.7	8.6 7.9 5.7 5.0 4.4	8.2 7.9 5.5 4.6 4.0	7-7 7-9 5-5 4-8 4-3	7. 8. 5. 3. 4.
21. 22. 23. 24. 25.	4.4 5.0 3.8 4.8 5.0	4.2 5.4 3.8 3.9 5.0	4.1 4.9 3.8 4.1 5.1	3.8 4.7 4.0 3.8 5.1	4.9 4.6 4.1 3.9 4.9	5.1 4.6 4.5 4.0 5.1	5 1 4 4 4 5 4 1 5 1	5.1 4.3 4.7 5.1 5.7	4-5 5-3 5-3 5-8 6-2	4.3 6.2 5.2 6.5 6.8	4.9 6.7 6.0 6.6 7.0	5.2 6.7 6.1 7.2 7.4	6.2 7.0 6.4 7.8 7.5	6.9 7.7 6.9 7.7 8.7	7.3 6.2 6.9 6.5 8.6	7.2 6.1 6.8 5.2 8.6	7.6 5.6 6.4 5.4 9.1	7.5 5.9 6.0 4.9 8.6	5.4 5.6 4.7 8.4	5.7 4.7 5.5 4.9 8.1	5.7 3.8 5.6 4.7 8.1	5.7 3.1 5.2 4.7 7.8	5-7 3-3 4-9 4-9 8-0	3 4 5 7
26. 27. 28, 29.	7.9 10.3 12.7 11.5 9.3	7-7 9-6 12-4 11-5 9-6	7.7 8.9 12.5 11.2 9.6	7.2 8.0 13.0 9.5 10.1	7.0 7.3 12.1 9.8 10.5	6.7 7.6 11.7 10.9 10.8	8.1 9.4 12.2 9.9 11.6	9.1 12.1 13.7 9.9 12.7	11.5 13.5 15.0 10.9 14.2	13.2 14.9 15.0 10.9 14.2	14.7 16.4 15.2 11.4 15.8	15.2 17.6 16.0 13.5 15.8	16.3 15.6 15.5 14.9 16.7	16.7 20.0 16.1 16.5 17.7	16.8 20.2 16.6 16.1 18.6	17.0 19.4 17.4 13.0 18.8	19.2 18.6 12.5 18.7	15.2 10.0 18.7 12.5 18.8	18.3 17.8 10.9 17.9	13.9 15.9 9.9 16.5	13.5 15.6 10.4 13.9	13.2 15.0 10.4 14.3	13.0 13.0 9.9 14.1	12.
Mittel																	8.46	8.10	2.34	6.16	6.31	6.02	5.89	

B # - 1	1897.

Temperatur (in Celsius-Graden).

Datum	14	24	3°	4ª	5"	6"	7"	84	9"	10"	11"	Vitter	1"	2"	3"	4"	5"	6"	7"	8"	9"	10"	11"	Kjitter 11041
1.	13.9	13.9	13.1	13.3	12.9	12.8	12.4	12.1	11.3	10.9	10.9	10.9	9.2	9.1	9.0	9.0	8.5 10.5	8.5	7.8 12.2	7.3	7.2	7.1 8.5	6.9 8.1	6.8
3-	6.5	6.9	6.8 8.8	6.5 8.5	6.8	7.9	9.D 8.5	9.9	8.0	7.2	6.2	6.1	13.9	6.9	7.4	7.8	13.5	9.4	13.6	12.1 S.6	7.5	7.1	7-3	7.0
5.	7.2	7-3	6.9	7.0	6.8	7.2	7.6	8.1	8.6	8.5	9.2	9.4		10.1	10.5			12.9	13.4	9.9	9.9	9.4	9.3	8.5
6. 7. 8.	7-9 6.8 5-9	7-7 6.0 5-5	7.6 7.2 4.5	7.9 7.1 4.0	7.0 4.3	7.7 5.9 4.8	7.6 6.4 5.1	8.1 7.3 8.3	7.5 10.1	7.6	7.6 10.4	9.0	9-3	9.7		10.6	9.8	9.7	10.0	7.6	7.6	7.3	8.1 6.8 9.5	8.2 6.0 9.1
9.	8.9	9.2	9.5	9.7	10.1	9.0	8.8	8.3	8.2 6.4	7.8	7-5 7-3	9.2 6.8	8.3	8.9 5.5	9.4 8.2	9.1 6.6	8.6	8.3	7.9	7-5	7-4 4-7	7.2	7.1	7.2 4.8
11.	3.3	2.7	2.4	2.3	2.5	3-3	3.9	4.5	4.7	5-3 5-2	6.6	7.0	7.2 9.6	7-5	6.5	6.0	5.2	4.9	5.1	4.9	4.1 4.8	4.0	4.0	2.9
13.	3.2 5.5	3.9 5.6 8.6	3.7 5.7	3-7 5-9 8-1	3.9 6.2 8.1	6.7	4.9 7-9 9.0	5-3 8-3	9.9	5.6 9.8	6.3 9.4	7.8	8.4	S.1	9.3	9.4 10.6	9.5	9.7	9.3	7.5 8.8	8.5	6.8 8.8	6.5 8.8	8.9
15.	9.0					8.7	1	9.3	9.6		10.3		10.3				10.6	10.9	10.9			10.2	9.9	10.2
16.	10.3	9.8	9.2	9.S 8.q		10.1				12.2			14.5						14.1		11.2			
18.	9.7	9.6 10.8	9.7 10.2 10.4	9.4 10.2 8.6	9.5	11.5	11.9	12.8	13.8	13.5 13.9 12.7	14.4	14.3	14.8 14.7 12.7	14.5	15.3		15.4	15.5	14.8	13.3	12.3	12.4		11.6
21.	8.8	8.8	8.8	8.8	8.8	8.9	8.0		10.0		11.0	-	1 1			12.5	1.1		10.7	0.0	9.5	9.3	0.6	9.0
22.	9.2	9.1	8.9	8.9	9.0	9.0	9.0	9.5	10.0	9.9	10.5	11.2	111.1	9.9	10.3	10.5	10.4	10.2	10.3	10.9	11.1	10.6	10.3	9.8
24. 25.	9.1 7.5	9.1 8.1	9.1	9.0	S.7 6.9	S.S 7-7	9.2	0.2	10.0	10.0	10.6	11.1		12.1	12.3	12.3	12.4		9.4 13.3 11.2	9.3	9.4	9.7 10.2 8.9	9.4 9.1 8.9	9.4 9.0 8.9
26. 27.	S.1 S.7	8.4	7.5 8.4		7.4 S.8	8.3	9.0	9.1	10.1	11.0	11.7					15.3				13.1			10.4	9.8
28.	10.1	10.2	10.7			10.3	10.9	11.1	12.0	12.8	14.8	15.5	13.7			13.3					10.6		10.1	9.7
29. 30.	13.1	13.1	12.9	9.6 12.5 12.3	12.5	13.5	14.9	16.7	15.7	17.0 19.7 18.2	20.6	21.5	22.4	22.4	22.9	15.8 22.1	22.1	22.0			15.7 16.6 17.0	15.2	14:4 14:4 15:1	
Mittel	8.52			8.04		8.47							12.00			1				1			-	

Ju	ni	189	7.				_	Te	mp	era	tur	(in	Cels	sius-	Grad	len).					V	Jus	tro	w.
1	12.9	12-1	12.4	12.9	12.0	13.0	13-7	14.7	15.1	15.1	16.0	15.9	15.7	17.1	17.1	18.8	19.6	19.9	18,7	17.3	17.2	15.8	16.2	15
2.	14.4	13.5	13.0	13.9	13.8	14.2	13.5	13.6	13.6	14.5	15.0	14.7	14.9	15.9	15.2	17.6	18.0	19.0	16.7	14.5	14.5	14.5	14.4	14.
3-	15.3	14.0	14-4	14.3	14.3	14.3	14.3	15.3	14.8	14.9	14.7	15.3		15.5	15.6	15.1	15.3	15.6	15.0	15.3	15.2	14.8	15.6	15.
4	15.1	14.3	13.9	13.2	13.3	13.4	14.1	14.5	15.3	15.2	15.7	16.1	16,2	16.4	15.8	13.5	16.2	15.9	14.5	14.3	13.8	14.0	13.5	13.
5	13.4	13.4	12.5	12.0	12.2	12.7	13.6	14.5	16.4	17.3	17.8	18.6	20.0	20.4	20.6	20.7	19.7	19.4	19.0	18.1	16,7	15.9	15.3	13.
6.	13.4	13.8	13.2	12.2	12.2	13.9	15.5	14.0	16.1	16.2	16 .		17.1											
7.	11.4	12.2	12.8	12.0	12.0	126	17.2	12.3	126	10.2	30.3	13.7		18.1	14.0	17-7	17.0	18.0	12.0	35.7	15-3	14.0	14.3	14.
8.	10.2	9.8	9.7	9.3	0.6	0.6	9.6	10.1	10.8	11.6	12.0		11.7	14.1	14.0	13.9	13.7	3.5						
9.	9.1	9.1	9.0	8.0	9.8	10.4	12.2	12.5	17.5	12.4	112.5	12.0	1:::4	10.5	12.0	12.0	12.5	13.6	11.3	11.3	10.9	10.1	10,2	9.
10.	10.3	10.3	10.1				12.6	14.0	15.8	15.0	15.0	14.9	14.2	14.1	14.1	14.0	14.0	13.6	13.1	12.5	11.4	10.4	12.7	10.
			ļ										1,3.0	13.1	13.3	13-3	15.0	13.0	13.7	14-7	13.7	12.0	12.7	12.
11.	10.9	10.4	11.1	10.6	10.4	11.9	13.1	13.7	14.6	14.9	15.0	13.5	15.6	16.3	15.6	15.0	15.2	16.8	16.5	14.7	14.0	13.3	13.2	13.
12.	13.2	12.0	10.9	10.8	11.9	12.7	14.2	15.0	17.4	17.6	18 2	.9 .	18.7	19.5	20, 3	20.7	21.4	21.4	22.0	10.0	19.1	15.6	17.7	16.
13.	15.7	15.5	15.0	15.4	15.2	15.7	16.7	17.5	15.2	18.5	19.5	20.8	21.3	22.6	22.4	21.8	24.3	24.3	24 1	22 0	20.0	10.0	18.7	18.
14.	10.2	13.1	17.3	17.2	17.8	19.1	20.5	22.5	23.8	25.1	26.5	27.8	28.3	28.6	28.6	28.6	28.6	28.7	27.0	24.4	24.3	22.0	21.6	20.
15.	20.0	19.0	19.2	13.4	17.1	16.7	15.1	14.5	14.8	15.6	15.8	15.9	15.8	16.6	16.8	17.1	16.7	16.7	16.5	15.3	15.0	14.4	14.0	12.
16.	13.9	12.2	11.2	10.7	11.2	13.6	110	11.0					1											
17.													18.7	20.8	21.8	22.5	21.4	21.9	20.6	19.1	18.6	15.0	18.0	17.
18.														15.0	15.0	14.0	14.0	13.8	13.3	13.1	12.5	11.7	10.4	10.
19.													115.0	16.0	16.6	16.3	17.1	15.6	14.0	13.7	14.2	13.9	13.8	13.
20.	11.9	12.0	11.3	10.9	11.4	11.3	11.0	12.0	12.5	17.9	17.0	13.4		10.2	12.9	12.8	12.7	12.5	12.7	13.1	12.2	11.8	11.6	12.
													111.3	11.1	11.1	11.0	10.6	10.3	10.0	10.5	10.2	10.4	10.4	10.
21.	10.2	10.2	10.3	11.0	11.5	11.6	11.8	12.5	12.6	14.2	13.9	14.3	منا	15.3	15.0	16.1	16 4	17.1	16.0	11.0	100	24.4	126	12.
23.													17.2	17.8	17.6	17.4	18.1	18.0	17.8	16.8	16.2	15.0	15.7	15.
24.													18.7	20.4	20.6	20.8	21.6	21.0	22.2	20.4	2.01	10.2	18.2	17.
25.													28.0	28.4	28.7	28.5	26.5	24.6	23.7	21.8	20.7	19.8	17.9	17
*3.	10.9	17.0	*7.5	17-5	17.8	17.7	17.8	18.1	18.2	18.4	18.3	18.2	19.1	10.8	19.4	18.2	17.6	17.3	17.1	16.7	16.3	15.0	15.8	15.
26.	15.5	14.6	14.2	12.2	12.4	12.4	122																	
													15-7	16.5	16.7	16.5	16.9	17.4	17.4	16.6	15.8	15.6	15.6	15.
28.														23.4	21.7	21.4	21.9	21.7	20.8	18.8	17.5	16.9	16.5	15.
29.													21.6	21.8	21.9	21.8	22.2	22.3	21.4	19.2	18.2	17.6	17.2	16.
30.	17.4	17.3	16.8	16.4	16.8	17.6	10.1	21 1	20.3	42.3	23.4	24.5	24.5	30.0	20.5	26.2	25.8	25.0	23.5	19.9	19.5	19.0	15.3	17.
													25.1	24.8	24.8	24.5	23.2	22.9	22.0	20.6	19.6	19.4	19.3	19.
littel	14.12	13.27	13.49	13.30	12 40	19.00	12.02					17.67												

Ju	li la	897						Ter	npe	era	tur	(in	Cels	ius-(Grad	en).					V	Vus	tro	w.
Datum	a*	2"	3"	4ª	5°	64	7*	84	9"	104	114	Ratag	12	2"	3 P	4"	5"	61	7"	80	98	10 ^p	117	Water their
1. 2. 3. 4. 5.	17.3 14.7 15.5	18.7 16.7 14.0 15.1 14.1	16.0 13.9 14.7	13.3	18.4 15.1 13.5 15.4 14.0	15.6	19.0 16.0 13.0 13.8 13.7	16.3 14.7 14.3	19.4 16.4 15.3 14.0 14.2	15.7	16.7 16.2 14.9	20.1 16.7 16.6 14.8	16.8 16.0 14.8	17.3 13.9 15.9	20.2 17.5 16.9 16.4 15.0	30.3 17.5 16.8 14.5 14.9		20.4 17.4 17.1 13.6	20.8 17.8 17.4 14.0 15.5	16.9 17.3 12.9	18.7 16.4 16.9 14.1	17.2	18.1 15.7 17.1 14.4 13.3	14.4
6. 7 8. 9.	13.7 13.6 13.4	14.0 14.0 13.3 13.1 15.0	13.7 13.1 13.2	13.9 13.5 13.2 12.5 14.8	11.4	13.2 11.0 11.5 14.6	11.8	15.3 12.7 13.7	16.2 15.2 13.5 14.5 15.5	13.5	14.7	18.5 13.0 14.8 14.8 16.0	15.4 14.5	13.3		15.9	15.1	15.7 15.3 15.6 15.6 16.5	15.2 15.3 15.2 15.5 16.4	14.1 14.5 15.1 15.3 15.7	14.3	13.6 14.0 14.4 15.3 15.1	13.5 13.6 14.4 15.2 14.0	13.9
11. 12. 13. 14. 15.	14.8	13.8 14.5 15.0 14.9 15.6	13.5 14.3 15.3 14.9 15.6	13.2 14.1 14.2 14.2 15.9	14.7	13.1 14.8 14.9 16.2 14.7	16.4	17.7	17.6 17.6	17.7	17.5	15.9 17.9 18.5 17.5 16.9	18.7	16.8 19.0 19.0 16.1 17.4	19.7		15.4	17.4 18.3 19.1 15.4 17.2	17.5 15.3 19.0 15.1 16.7	15.5	15.9 16.5 16.6 15.2 15.5	15.3	15.3 15.4 15.7 15.7 14.8	15.4 15.6 15.2 15.8 14.8
16. 17. 18. 19.	15.7 14.3 15.6	14-9 15-7 14-4 15-3 14-4	13.8	14.2	14.7 15.3 14.2 15.1 13.8	14.6 13.1 14.5 15.1 14.1	15.4 15.4 15.2	15.7	15.7	15.9 15.4	16.2 16.2 15.2	15.9 16.5 16.8 14.9 20.9	16.7 17.4 14.9	17.1 16.9 15.1	15.7 16.8 16.1 15.1 21.3	15.9 16.4 16.2 15.0 20.7	15.0	15.5 16.1 15.7 14.8 19.5	16.1 16.3 15.8 14.5 19.1	15.7	15.7	15.5	14.5	15.9 14.4 15.8 14.1 16.7
21. 22. 23. 24. 25.	15.4 15.4 14.8	13.6 13.5 15.1 13.3 13.6	15.6		15.1 15.5 15.0 15.7 15.1		15.6	16.3	17.9	15.4 16.6 17.7 17.5 16.2	17.5 17.5 18.6	15.6 18.3 17.2 19.1	15.8	16.8	16.5 18.8 16.6 18.8 17.8	16.5 19.2 17.0 18.7 18.5	16.5 15.8 16.2 15.0 19.3			16.0 17.0 16.0 16.5 18.4	16.7 15.7 16.3	16.3	15.8 16.5 15.7 16.0 17.6	16.1
26 27. 28, 29. 30.	15.1	13.9 15.5 15.8 16.1	15.7 15.9 15.7	17.2 14.5 15.6 15.3 15.7 16.7	15.9 15.5 15.4	16.6 14.3 15.7 15.9 15.4 16.9	16.8	15.5 17.1 17.1 16.1	17.2	17.5 16.1 17.7 18.2 17.7 16.4	16.9 17.9 18.8 18.6	18.3 17.8 17.8 19.1 18.9 16.0	17.7 17.9 19.6 19.7	15.1 19.3 20.6	17.5	18.4 18.3 19.1 20.5	19.0 18.2 18.1 19.2 20.0 16.3	17.7 18.8 19.5	17.5 17.6 18.0 18.7 19.5 16.8	17.0	16.7 17.2	16.3	14:4 16:0 16:7 16:8	13.8 14.2 16.1 16.4 16.8 15.3
Mittel	15.23	15.14	14.97	14.95	14.76	14.91	15.21	15.77	16.01	16.34	16.79	17.09	17.23	17.13	17-65	17.35	12.14	17.03	16.97	16.39	13.93	15.67	13.66	13.33
Aı	ıgu	st]	89	7.				Ter	mpe	erai	tur	(in	Cels	ius-(Grad	en).					V	/us	tro	w.
1. 2. 3. 4. 5.	17.6	16.4 16.9 17.7	16.4	15.8 16.1 17.9	15.6 16.2 17.6	16.5	16.8 16.9 17.8 18.1	17.3 17.7 18.9 18.3	17.3	17.6 18.7 19.6 19.1	17.7 18.2 19.6	17.7	17.2 18.8 19.6 19.6	17.4 19.4 19.9	16.3	15.7 20.1 20.4	15.2 19.6 20.4 20.6 32.0	19.4 20.3 20.4	15.7 20.2 20.2	18.3 19.1 19.3	18.6 18.6	18.5	16.0 17.5 18.0 18.0	17.5 17.7 17.6
6. 7 8. 9.	17.5 17.2 19.9 18.7 15.6 16.6	16.9 19.6 17.7 18.7	17.1 19.3 17.2 18.6	17.5 17.3 18.9 17.6 19.0 16.5	17.6 16.9 19.2 17.7 18.9 16.9	17.6 17.2 19.3 18.0 18.7		19.5 20.4 19.4 21.5 19.5 15.0	21.4 19.5 22.0		23.2	24.2 20.6 24.4	24.7 20.8 24.6 22.2	25.4 21.4 24.0	25.9 21.7 24.1 22.6	25.9 22.1 23.8 21.0	25.3 22.5 23.4 20.0 19.8	24.8 22.6 23.2 19.0	23.5 21.9 20.0	20.8 20.4	20.4	19.9	19.7 19.4 19.5 16.7	19.7
11. 12. 13. 14. 15.	15.7 17.2 15.6	16.7 18.9 17.2 15.8 16.3	16.5 18.4 16.9	18.5	16.8 18.0 17.0 13.3 16.3	16.9 18.3 17.0 15.7 16.4	17.1 18.9 16.7	17.1 19.5 17.2 16.9 17.9	18.2	15.0 23.5 17.2	18.3 23.9 18.4 20.5 21.0	15.2 24.7 15.7 21.4 21.1	18.2 24.7 19.2 21.9 20.6	19.0 25.3 20.0 22.1 20.3	19.3 21.5 19.9 20.5 20.4	19.5 20.3 19.7 19.7 19.6	19.7 19.3 19.6 19.3 20.3	19.2	18.6	17.4	15.9 17.5 16.6 17.2 18.3	15.7 16.7 17.6	15.6 16.6 18.2	18.1
16. 17. 18. 19.	17.0 17.3 17.4	16.7	16.4	16.9 16.4 15.5 14.8 13.8	16.6 14.7 15.5 15.0 16.1	14.8	17.6 14.2 16.9 14.8 15.7	15.1 14.9 19.0 16.5 16.0	15.0 17.0 20.3 16.8 16.6	20.7	15.0 19.5 21.1 17.4 17.1	21.6	20.9 21.6 17.6	19.2 20.9 21.2 18.0 15.5	18.7	19.8 18.5	21.2 20.4 18.5	15.8	18.6 18.9 18.2	17.5 19.6 18.1 17.9 16.7	17.9 17.9 15.9	17.7	16.7 17.5 15.1	16.9 17.6 17.5 17.0 14.8
21. 22. 23. 24. 25.	15.8	13.6	14.6 15.4 13.2 14.5 13.9	13.7 15.5 13.2 14.0 13.7	13.2	13.3 14.4 13.6 13.8 13.3	13.6	15.9 15.6 14.1 13.5 15.5	14.4	18.7 15.7 15.5 16.7 17.9	19.0 16.0 16.4 17.2 18.7		17.9 17.5 17.6	18.0	18.5 18.9 18.5 18.4 21.6	19.5 19.2 17.7	18.4 19.2 18.2 17.8 20.2	17.7	17.8 16.7 18.9	17.4	16.5 15.7 16.8	14.5 16.9	15.3 14.6 17.3	15.8 13.6 15.2 14.5 16.5
26. 27. 28. 29. 30. 31.	16.2 14.6 15.2 14.7 14.0	15.3 14.3 15.1 14.8 13.5	15.4 14.0 14.8 14.8 14.1 16.5	13-7 14-1 14-6 14-4 13-8	15.5 14.2 14.8 14.8 14.5	15.8 13.7 14.6 15.4 13.7	15.9 14.3 15.3 15.5 14.2	16.5 15.5 15.9 16.5	17.7 16.4 16.9 16.7	17.6	18.6 18.2 17.0 17.6	17.9 17.2 18.8	17.9 17.2 20.0	18.4	17.1	18.2 17.6	17.1 20.6 18.0 16.1 20.8 18.2	17.6	15.7	16.2 15.4 18.3	16.4	15.6 16.0 15.8 13.0 17.3 15.9	14.8 15.9 15.5 14.7 17.2 14.6	14.6 15.5 15.3 14.3 16.8 15.0
Mittel		16.53	-0.5	-3-/	14-7	13.9	16.53	13.7		18.72				20.25					15.69	17.73	17.34	17.01	16.72	16

Mittel 16.44 16.29 16.64 15.91 15.45 15.87 16.35 17.38 16.47 16.29 18.45 17.38 18.67 16.35 17.38 18.68 18.72 19.29 19.71 99.69 29.33 30.16 19.35 19.29 19.27 18.69 17.73 17.34 17.04 16.29 16.59

Se	pte	mb	er :	189	7.			Te	mp	era	tur	(in	Cele	ius-	Grad	len).					V	Vus	stro	V
Datum		24	3"	4"	54	60	7"	8*	9"	104	11*	Wittag	10	2 9	3"	4"	5"	6P	7"	8.0	95	10"	115	1
				1					1	1									1	1				F
t.	13.8	13.3	12.7	13.5	13.8	13.4	13.4	13.2	14.0	15.2	16.0	16,1	16.7	16.8	17-5	17.7	17.2	16.3	16.0	15.7	15.0	15.1	13.9	1
2.	12.8	13.3	13.3	13.6	13.4	13.4	13.7	14.7	16.5	17.7	19.2	19.5	19.7	19.0	19.3	19.1	18.5	18.6	17.7	16.0	15.5	15.1	15.1	1.
3.	14.7	14.5	14.2	14.1	13.8	13.9	149	15.7	16.5	17.1	17.9	18.8	18.4	19.0	18.5	18.9	18.4	17.7	16.7	16.3	15.6	15.2	15.0	1
4.	15.0	14.9	14.8	14.9	14.8	14.7	14.5	14.9	: 14.7	15.0	13.0	11.9	10.9	10.4	:11.9	12.2	11.9	12.4	11.5	10,0	9.9	8.4	8.4	4.0
5.	8.1	8.2	8.5	8.5	8.1	9.0	10.3	11.1	10,1	9.6	10.1	12.2	13.5	14.8	15.0	13.3	12.9	13.1	13.2	12.3	11.7	10.6	10.2	11
6	10.8	11.4	12,0	12.1	12.2	12.0	12.1	13.1	13.6	13.2	13.2	13.8	14.7	14.9	14.8	13.4	13.0	13.6	12.4	12.9	12.9	12.7	12.7	1
7.	12.1	12.2	11.0	11.8	11.8	11.8	12.1	11.9	11.8	12.1	12.3	12.7	13.4	13.5	13.4	13.1	12.8	12 7	12.3	12.0	12.2	11.8	11.7	1
8.	11.7	11.7	11.4	11.4	11.6	11.6	11.9	10.7	11.1	11.5	11.4	13.1	113.1	13.5	13.5	13.6	13.3	12.6	11.0	12.2	12.2	11.7	12.0	1
9.	11.4	11.2	11.1	11.2	11.2	11.3	11.3	11.7	12.3	12.8	13.1	13.5	13.8	14.5	14.4	14.5	14.5	14.1	13.2	12.8	12.0	12.7	12.1	11
10.	11.7	11.5	11.4	11.3	11.5	11.4	11.5	11.7	13.5	14.2	14.4	14.6	140	14.8	15.2	15.1	13.0	14-1	83.I	12.8	12.8	12.7	12.5	1

3-	14.7	14.5	14.2	14-1	13.8	13,9	149	15.7	16.5	17.1	17.9	18.8	18.4	19.0	18.5	18.9	15.4	17.7	10.7	10.3	15.6	15.2	15.0	15.1
4.	15.0	14.9	14.8	14.9	14.8	14.7	14.5	14.9	14.7	15.0	13.0	11.9	10.9	10.4	11.9	12.2	11.9	12.4	11.5	10,0	9-9	8.4	8.4	7.9
5.	8.1	8.2	8.5	8.5	8.1	9.0	10.3	11.1	10,1	9.6	10.1	12.2	13.5	14.5	15.0	13.3	12.9	13.1	13.2	12.3	11.7	10.6	10.2	10.5
6.													14.7											
7.	12.1	12.2	11.0	11.8	11.8	11.8	12.1	11.9	11.8	12.1	12.3	12.7	13.4	13.5	13.4	13.1	12.8	12 7	12.3	12.0	12.2	11.8	11.7	11.8
8.	11.7	11.7	11.4	11.4	11.6	11.6	11.9	10.7	11.1	11.5	11.4	13.1	13.1	13.5	13.5	13.6	83.3	12.6	11.0	12.2	12.2	11.7	12.0	11.6
9.	11.4	11.2	11.1	11.2	11.2	11.3	11.3	11.7	12.3	12.8	13.1	13.5	13.8	14.5	14.4	14.5	14.5	14.1	13.2	12.8	12.0	12.7	12.1	11.7
10.	11.7	11.5	11.4	11.3	11.5	11.4	11.5	11.7	13.5	14.2	14-4	14 6	149	14.8	15.2	15.1	13.0	14-1	13.1	12.8	12.8	12.7	12.5	11.6
11.	11.3	10.9	10.8	10.9	10.7	10.1	10.6	11.9	14.0	14.0	14.8	15.5	15.8	15.8	15.7	15.5	15.0	14.3	13.1	12.4	12.1	12.0	11.4	11.6
12.	11.6	11.9	11.7	11.8	12.0	12.1	12.1	13.5	14.3	14.9	15.6	15.9	16.2	16.2	15.8	15.4	15.1	14.2	13.1	12.2	12.2	11.7	12.1	12.5
13.	12.7	12.4	12.5	12.5	12.1	11.7	12.1	12.6	13.2	13.4	14.0	13.5	14.1	14.6	14.0	14.2	14.6	13.7	13.7	14.0	14.1	14.3	13.9	13.5
14.	13.5	13.2	12.6	12.5	12.6	12.5	12.7	12.5	12.1	13.1	13.8	14.5	15.1	15.3	15.8	15.7	15.7	15.2	14.4	13.0	13.7	13.6	13.6	13.2
15.	12.8	12.0	11.5	12.2	12.8	12.7	12.9	13.7	14.1	14.5	14 3	14.9	14.6	14.4	14.3	14.3	14.6	14.0	13.2	12.6	12.2	12.2	12.2	12.5
16.	12.6	12.6	12.6	12.3	12.1	11.9	11.7	11.9	12.3	12.1	13.3	14.0	14.8	15-7	14.2	14.6	14.0	14.7	14.5	14.3	14.2	13.8	13.7	13.8
17.	13.5	13.3	13.2	13.2	12.7	12.7	12.7	12.7	12.9	13.0	13.0	12.8	12.6	12.6	12.8	12.7	12.7	12.0	12.7	12.6	12.5	12.3	12.1	12.3
18.	11.8	11.3	11.3	11.2	11.2	11.2	10.1	10.9	11.4	12.4	12.7	13.9	13.9	14.0	14.1	13.0	14.3	13.8	12.6	12.1	11.8	11.6	11.3	11.0
19.	11.1	11.1	11.0	11.2	11.1	11.3	11.4	11.7	11.7	12.7	13.5	14.4	15.1	15.4	14.6	13.6	13.3	13.1	13.3	13.3	13.8	13.9	13.9	13.8
20.	13.9	13.8	13.8	13.7	13.8	13.5	13.4	1 3.5	13.2	13.2	13.1	12.7	12.6	12.4	12.5	12.0	12.1	12.0	11.3	11.5	10.8	11.0	10.9	9.0
21.	9.0	9.0	9.0	8.6	9.0	0.0	5.7	9.4	8.8	9.2	10.6	11.5	12.0	12.0	12.1	12.8	12.2	12.3	12.0	11.8	11.5	11.4	10.8	11.2
22.	12.0	12.3	12.2	12.2	12.4	12.4	12.8	12.7	12.0	12.9	12.0	13.4	13.7	12.7	14.0	13.0	11.2	12.1	11.9	12.0	11.6	11.3	11.0	10.0
23.	11.1	11.0	10.2	9.9	9.5	10.2	10.3	10.9	11.7	124	13.1	13.2	13.0	13.0	13.7	13.5	13.2	11.0	13.0	12.0	12.7	12.4	11.7	11.8
24.	12.1	12.6	12.9	13.6	13.7	13.9	13.8	14.1	14.6	14.3	14.4	15.5	15.1	15.1	15.4	15.1	15.5	15.0	15.1	15.0	15.1	15.2	14.0	14.4
25.	14.6	15.0	14.0	13.8	13.9	13.6	14.0	14.2	14.7	15.4	15.2	14.3	14.2	14.1	15.1	15.3	14.8	13.8	13.2	11.4	11.4	11.9	11.0	10.5
26.	9.4	9.2	9.2	9.1	9.4	9.6	10.0	11 4	11.5	13.2	15.1	16.7	17.6	17.0	17.8	17.6	17.6	16.1	15.5	15.0	14.6	14.4	15.0	14.6
27.	14.1	13.9	14.0	13.9	13.5	13.2	13.7	13.7	14.2	14.4	14.9	15.2	15.3	15.2	15.2	14.9	14.6	12.7	13.2	12.0	12.0	12.4	11.0	11.7
28.	11.0	11.3	11.2	11.3	11.6	11.2	11.4	11.5	12.1	12.6	12.7	13.1	13.3	13.7	13.1	12.4	13.2	21.8	11.3	10.4	0.7	0.3	0.4	9.5
29.	9.8	9.8	9.0	9.5	9.9	10.1	10.4	10.5	10.0	11.7	12.3	12.6	113.1	13.0	12.0	13.1	17.1	12.4	12.0	12.0	11.0	12.0	11 0	12.1
30,	12.2	12.0	11.8	11.4	11.5	11.6	11.1	11.5	12.6	13.5	14.4	15.0	15.7	15.5	15.3	15.0	14.1	13.9	12.8	12.4	11.5	18.5	11.5	11.3
Mittel	12.09	12,03	11.45	11.91	11.93	11.90	12.05	17.45	12.91	12.38	13.51	14.81	14.56	14.62	14.73	14.59	24.29	13 91	12.74	10 40	19 71		12 27	19.65

Ol	tol	ber	18	97.	WORLD IN			Te	mp	era	tui	(in	Cel	sius-	Gra	len).					V	Vus	tro	w.
1. 2. 3	11.1 12.7 9.3 S.1	10.9 12.4 9.3 \$.1	10.7 12.1 9.4 8.2	10.4 11.3 8.8 8.9	10.4 12.0 8.9 8.0	10.1	9.0	10.5	11.3	11.7 11.2 10.2	13.5 11.4 10.4	14.9 11.5 10.3	13.0 11.3 10.6	13.5 11.3 10.4	13.1 11.3 10.8	12.6	12.8	13.1 9.9 9.6	13.3	13.7	13.8 9.6 8.8	13.7 9.6 8.7	13.6	13.
5-	8.1	8.3	5.3	7.9	7.6	7.0	7-4	9·3 7·7	9.6	9.1	9.0	8.4	8.4	9.1	5.3	7.9 S.S	7.5 8.6	7.5 8.1	7.1 8.0	7 2 8.1	7.5	7.4	7 2 7-3	8.0
6. 7. 8. 9.	7-5 6.0 3.0 7-5 7-3	7.7 6.0 3.3 8.7 7.2	7.2 5.5 3.0 8.7 7.2	6.7 5.0 3.4 8.8 7.3	7.0 5.5 2.6 8.4 8.0	7.2 6.3 2.6 8.5 8.5	6.8 6.4 2.5 8.9 8.8	6.9 6.9 3.0 7.1 8.3	S.5 7.8 4.8 7.0 S.4	8.8 8.2 6.5 7.3 8.8	8.6 8.5 8.3 8.1	8.6 9.0 9.7 9.1 9.8	9.1 8.9 11.0 10.4 10.3	9.0 8.9 11.3 10.3	9.9 10.1	S.1 S.4 11.6 9.5 9.9	8.1 7.8 10.8 8.7 9.5	7-3 6-4 7-9 8-5 9-0	7.2 5.8 8.6 8.0	6.7 5.3 7.2 7.7 0.3	6.6 5.1 7.0 8.1 8.9	6.5 5.0 7.3 7.9	6.4 4.1 7.3 8.2	6. 2. 7. 8.0
11. 12. 13 14. 15.	0.0 8.4 8.2 6.8 6.9	9.0 8.7 7.7 7.1 6.6	8.9 8.7 6.8 7.2 7.2	8.8 8.6 6.9 6.1 7.4	8.7 8.8 6.8 6.6 7.6	8.8 8.8 6.5 6.5 7.6	8.6 8.7 6.2 5-5 8.1	8.5 8.3 5.7 5.5 8.4	8.9 8.3 6.3 7.0 9.5	8.9 8.7 6.0 7.5 10.1	9.3 8.9 5.4 8.6	9.6 9.3 6.2 8.6	10.4 9.5 6.6 9.5	11.3 9.3 5.6 9.9	11.0 9.9 6.2 9.7	11.0 10.0 6.3 9.4	9.5 9.8 7.0 8.9	10.1 9.2 7.2 8.2 12.8	8.6 9.3 6.3 7.0	8.1 9.0 5.2 7.2	7.5 8.7 4.9 7.5	7.4 8.7 4.8 7.7	7.9 8.5 5.9 7.5 9.5	8. 7. 5. 7.
16. 17. 18. 19.	9-3 10.9 8.8 8.8 9-3	8.7 11.6 8.3 8.9 9.2	8.4 11.6 8.3 9.6 9.2	8.1 11.2 8.0 9.9 9.4	7.4 11.2 7.6 9.8 9.9	7.2 10.8 7.6 9.8 10.2	7.1 10.5 7.6 10.2 10.2	7.5 10.9 7.6 10.5 9.9	8.5 11:4 7-7 10.9 9.8	9.7 11.8 9.3 11.0 9.8	11.6 12.5 11.3 11.4 10.6	11.5	11.3	14.5 13.2 14.9 10.9	14.9 13.4 14.8 11.0 10.6	14.7 13.1 14.7 10.6 10.5	14.3	12.7 10.9 11.9 10.2	12.2 11.0 11.3 9.9	11.2 10 1 9.9 10.0 9.9	10.9 10.2 10.0 10.1	10.7 10.2 9.5 10.0 9.9	9.6 9.6 9.6 9.6 9.6	11. 8. 9. 9.
21. 22. 23. 24. 25.	8.1 8.8 7.1 7.7 7.9	8.6 7.1 8.0 7.9	8.9 8.8 7.3 7.8 7.1	8.9 8.8 7.5 7.8 7.0	S.6 S.8 7.4 S.2 6.5	9.0 8.6 7-4 8.5 6.4	9.3 8.6 7.5 8.5 6.7	9-3 8-5 7-5 8-5 6-6	9.6 8.8 7.5 8.8 6 9	9.5 8.8 7.5 8.7 7.1	9.0 8.7 7.3 8.7 7.5	9.9 9.4 7.6 8.6 7.5	10.0 9.5 8.9 8.6 7.7	10.1 9.3 8.9 8.2 7.9	9.5 8.8 7.0 7.8	10.1 8.8 8.8 8.0 7-4	9.4 8.3 8.7 7.7 6.9	9.1 7.9 5.6 7.2 6.9	9.0 7-4 7-3 7-2 6.8	9.0 7.4 7.0 7.5 6.7	9.0 7.4 7.0 7.5 6.7	8.8 7.1 6.8 7.5 6.4	8.7 6.9 6.7 7.9 6.1	8. 7. 6. 7. 5.
26. 27. 28. 29.	5.3 5.0 4.8 3.7	4.9 4.7 4.5 3.5	5.5 4.3 4.4 3.5	5.6 4.7 4.2 3.6	6.2 4.9 4.2 3.7	5.7 5.0 4.2 3.1	6.0 5.3 4.0 3.7	5.7 5.5 3.5 3.9	5.9 5.4 4.8 4.2	6.2 5.8 6.3 5.7	7.0 5.9 5.6 6.2	7.4 5.9 6.0	7.4 5.9 6.8 9.0	7.6 6.4 7.7 9.9	7.5 5.9 7.8	7.4 5.7 7.0	7.1 5.7 6.7 8.8	7.0 5.4 6.5 7.6	6.9 5.2 5.8 7.1	6.7 5.3 5.3 5.3	6.6 5.3 5.1 5.8	6.3 5.4 5.1 5.2	6.2 5.5 5.1	5- 4- 4- 4-
31. littel	3.8 4.4 7.54	3.6 5.1	3.5 5.3	3.6 5.7	3.8 5.8	3.5 5.4	3.7 5.5	3.2 5.5 7.43	3.1 5.2 7.95	5.0	5.7 4.9	5.1	8.8	9.1	8.4	8.6 4-3	5.1	4.6 5.0	3.9	3.2	3.9	5.1	5.3 5.4	4. 5.

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No	ver	abe	r l	897				Te	npe	erat	tur	(in	Celsi	us-C	rad	en).					V	Vus	tro	w.
Datum	14	2"	3*	40	54	6*	7*	84	9*	10°	114	Witter	t ^p	2°	3"	4"	5"	61	7'	80	9°	10 ^p	11"	Mitter
1.	5.6	5.5	6.6	6.6	7.0	6.9	6.4	6.4	6.4	6.8	6.5	6.7	6.6	6.5	6.5	6.5	6.4	6.4	6.4	6.3	6.1	6.2	6.1	6.1
2.	5.8	5.6	5.5	9-5	5.5	5.2	5.3	5-3	5-4	5.3	5.1	5.1	5.3	5.2	5.1	4.7	4.5	4.5	45	4.8	4.5	4.6	4.9	4.8
3-	4.5	4.2	4.3	3.7	3.8	3.4	3.0	4-3	4.2	4-4	4.9	4.9	5.4	5.4	5.5	5-4	5.2	5.3	5.3	5-3	5.5	5-4	5.3	4.9
5	3.1	2.5	4.5	1.8	2.0	1.0	1.6	5.5 1.7	5.8	2.0	2.6	5.7 3.5	5-3 3.6	4.7	4.2	3.9 4.4	3.8	3.7	3.6	3.5	3.5	3.4 0.6		3.3 -0.3
6.	-0.6	-0.1	-0.1	0.5	0.7	1.5	2.2	2.5	3.3	3.6	4.4	5.1	5.2	5.6	5.8	5.6	5.6	5.0	4.0	4.8	4.8	4.5	4.5	4.7
7-	4.6	4.6	5.0	4.8	5-3	5.4	5.3	5.5	5.5	5.8	6.2	6.5	6.7	6.9	6.7	6.3	6.5	3.8	5-5	5.1	5.1	4.8	4.0	3.4
8.	2.9	2.7	2.1	1.9	1.8	1.5	1.3	0.9	1.3	2.2	. 3.2	4.0	5.1	6.3	6.3	6.2	5.3	5.2	5.2	4.0	4-3	5.8	5.7	3.6
10.	5.2	5.1	5.5	3-3 5.6	5.5	5.2	5.0	5.0	4.8	3-4	4.7	5-5 4-3	6.5 3.9	3.7	6.5	6.2	0.9		-0.2	5.9 -0.2	5.9 -0.6	5.7	-1.5	5.5 -1.6
11.	-2.2	-2.3	-2.3	-2.6	-2.9	+3.1	-3.4	-3.6	-3.1	-2.6	-1.5	0.1	0.7	1.0	1.3	0.6	-0.3	-1.2	-1.7	-2.4	-2.0	-3.0	-3.2	-3.2
12.	-3.2	-3.4	-3.8	-3.7	-3.6	-2.5	~2.1	-1.8	-0.2	-0.1	0.6	1.3	1.7	1.9	2.4	2.5	2.0	2.6	2.9	3.1	2.9	2.7	3.2	3.2
13.	3.7	4.3	4-3	4.7	5.0	5.5	5.3	5.3	5.7	6.2	8.4	9.6	9.9	9.5	8.6	8.6	8.3	8.0	7.3	7.0	7.5	7-5	7.0	6.6
14	5.6	5. I	4.6	4.2	4.6	3.7	3.9	4.0	4.0	4.7	6.4	7.9	8.9	10.1	9.7	8.8	7.1	6.4	6.1	6.1	5.4	5.6	5.8	5-7
15.	5.0	5.4	6.2	6.2	5.9	5.2	5.6	5.3	6.2	7.5	9.0	10.2	9-3	6.9	6.5	7.0	6.7	6.3	5.8	5.9	5.9	5.7	5.8	3.6
16.	5.2	4.8	4.0	4.2	4.2	4.2	4.6	5.1	4.8	5-3	5.6	5.6	5.3	5-3	5.1	5.2	5.1	4.1	5.2	5-5	5.7	5.7	5.3	5.4
17.	5.5	5-4	5-4	4.8	4.9	4.5	3.5	2.9	4.8	4.8	5.7 8.7	5.7	5.8	5.9	5.3	4.5	3.5	3.5	3.7	4.2	4.2	4.0	4.4	4.6
18.	5.3	5.7	6.1	6.9	7.2	7.9	7.9	8.1	8.3	8.6		9.1	9.0	9.0	8.7	8.8		8.3	8.0	8.1	8.0	8. t		7.5
19	7.4	7.3	7-5	7-3	7.0	6.7	8.5	6.9 8.7	8.5	8.5	7-5 8.5	7.5 8.5	7.2 8.5	8.1	8.5	8.5	8.1	8.5	8 2	8.1	8.1	8.0		7.7
20.		5.0	8.0	8.5	8.9	9.1		8.7	8.5	-	1		- 1	- 1	-	-	- 1				1			
21.	7.8	7.4 8.7	7-5	7-3	7.0	7 4	7.5	7.5	7.5	7 8	8.1	8.7	8.7	8.7	8.7	8.3	8.6	8.7	8.7	8.7	8.7	3.7	8.7	8.8
22	8.8			8.5	8.3	8.1		8.1	8.5	8.6	8.5	8.3	8.6	S.4	8.4	8.0	8.3	8.0	7.9	8.0	8.0	8.0	7.9	7.8
23.	8.0	8.2	8.0	8.0	7.8	8.0	8.1	8.4	8.5	9.0	9.0	8.9	8.9	8.9	8.9	8.8	8.7	8.6	8.5	0.8	8.4	7.1	6.3	6.0
24.	0.4	3.5	3.5	3.7	3.7	3.7	3-7	3.9	0.5	3.8	3.7	2.9	1.6	1.6	1.5	0.0	0.4	0.1	0.0	-0.4	0.0	-0.1	-0.6	0.3
26.	0.1	0.6	0.7		1.1	-	2.2	1.5	1.9	2.2	1.0	1.4	1.7	1.8	2.2	1.7	1.0	1.2	1.1	1.0	1.2	0.3	+0.2	-1.4
	-1.5	-0.3	-0.3	0.9	2.3	1.5	3.3	3.7	3.4	3.0	2.9	2.4	2.2	2.2	1.9	1.8	1.5	1.4	1.4	1.2	1.6	1.8	2.6	2.9
27.	3.4	4.5	5.1	5.5	5.6	5.7	5.6	5.5	4.3	4.3	4.5	4.5	4.5	4.9	5.2	5.1	5.1	5.1	4.6	4.3	4.0	3.2	2.8	2.7
20,	2.7	0.5	1.2	2.2	2.9	2.5	2.3	2.7	1.0	2.1	2.1	2.9	3.3	2.5	2.2	1.5	4.1	4.6	3.3	2.8	1.6	0.5	0.7	0.6
30.	1.0		-0.3	-0.1	0.1	0.1	1.3	1.9	0,2	2.0	2.6	3.5	3.1	2.5	2.5	2.3	1.9	1.2	1.1	2.3	2.6	3.8	4-3	4-5
Mittel	3.95	2.16	3,63	3.91	4.00	3.95	4.92	4.14	4.28	4.61	5.04	5.40	5.53	5.32	3.76	5.16	4.91	4.67	6.51	4.43	4.31	4.17	4.09	3.99

De	zen	nbe	r la	897				Tei	npe	erat	ur	(in	Celsi	ius-(irad	en).	-				W	usi	rov	w.
1.	4-7	4.8	5.1	4.8	5.0	4.3	4.7	4.9	4-3	3.1	4.1	3.8	4.0	4-4	3.6	3.3	2.9	2.7	2.7	2.9	2.5	2.4	2.0 0.8	1.
2.	1.9	1.5	1.7	1.7	1.6	1.7	1.5	1.2	1.3	1.4	1.4	1.4	1.0	1.2	1.4	1.8	1.6	1.0	1.0	0.6	0.9	1.1	0.4	0.
3	0.9	1.1	1.1	1.2	0.8	1.2	1.1	1.0	0.8	1.3	0.9	0.7	0.9	1.2	0.9	0,6	0.1	0.3	0.5	0.0	0.2	0.4		
4	0.9	1.0	1.0	0.0	0.0	1.0	2.0	2.4	2.9	2.7	2.9	2.8	3.4	3.5	3.6	3.1	3.2	3.1	3.4	3.7	3.7	4.0	3.5	3
5.	3-4	3.1	2.4	2.0	2.3	2.9	2 3	2.2	2.2	2.2	2.1	1.5	1.8	2.1	2 4	2.4	2.6	2.7	2.9	2.5	2.2	1.5	1.5	
6.	0.7	0.3	0.4	0.3	0.2	0.3	0.4	0.5	0.1	0.3	0.4	0.4	0.9	0.8	0.9	0.7	0.4	1.0	1.2	1.2	1.4	1.2	1.2	0.
7	1.3	1.4	1.4	1.5	1.5	2.0	1.8	1.5	2.2	1.9	1.9	2.4	2.8	3.9	3.8	3-7	4.0	32	2.9	2.9	2.3	2.2		
8.	1.0	1.2	1.6	1.2	1.8	1.2	1.1	1.4	1.9	2.0	2.8	3.0	4.5	5.1	5.3	5.1	5.3	5.0	4.9	4.9	4.5	3.1	2.7	3
0.	2.6	1.6	1.5	1.1	1.0	0.9	0.0	1.1	1.2	1.6	2.8	3.2	3.8	3.4	3.3	3.0	2.5	2.9	2.8	2.9	2.8	2.7	1.6	1
10.	3-3	3.5	3.5	3.4	3.0	3.1	3.2	2.8	3.3	3.1	3-3	3.6	3.6	3.9	3.9	4.0	3.6	3.8	3-3	3-5	3-3	2.0	1.0	ι.
п.	1.0	0.0	0.6	0.8	0.6	0.4	0.1	0.0	0.4	1.0	1.4	1.3	1.6	1.6	1.8	1.4	1.1	0.9	0.7	0.2	0.0	0.3	1.8	-0
12	0.4	0.6	1.0	2.0	2.5	3.0	4.1	5.1	4.2	4.2	4.1	4.4	5.0	5.1	4.8	5.3	4.8	4.3	3-7	2.5	2.2	1.9		1
13.	1.4	1.4	1.9	1.8	2.5	3.5	3.8	3.9	3.8	4.1	3.6	3.9	3.7	4.0	3.9	4.0	4.2	3.7	3.8	3.3	3.2	3.2	3.2	3
14	2.4	1.8	1.3	1.5	1.0	2.1	2.0	1.6	2.0	1.5	2.5	2.6	3.0	3.5	3.8	4.0	4.1	4-4	4.3	4.5	4.5	4.9	4.9	1 4
15.	4.9	4.3	3.8	3.6	3.4	3.5	3.2	3.5	3.7	4.4	4.4	5.8	6.5	7.3	7.5	7.7	6.9	6.0	5-3	4.6	4.6	4.6	4.8	4
16.							- 1	1.8	1.8	2.0	3.3	4.1	5.0	6.1	5.5	5.0	4.5	4.0	4.6	5.7	5.8	5.9	6.4	6
	4.6	4.2	3.5	6.8	2.8	6.1	6.0			5.1	5.1	5.8	7.1	7.9	7.2	7.2	6.8	6.6	6.7	5.0	6.3	6.7	6.4	6
17.	6.7	7.0	7.4		6.4			5.9	5-5	6.1	5.7	5.9	5.3	5.6	5.1	3.2	5.2	5.6	3.4	5.7	5.5	54	5-4	5
10.	6.5	6.3	6.3	6.3	6.1	6.0	6.0	5.9		4.0	4.6	4.8	5.0	5.1	5.3	4.5	4.6	4.8	4.2	3.9	3.6	3-3	3 2	3
20.	5-4	5.4	4.9	4.9	5.1	4.8	4.4	2.0	3.9	1.8	2.2	2.1	1.7	1.6	1.4	1.6	1.6	2.4	2.0	1.8	1.9	2.0	2.0	1
20.	3-4	3.2	3.3	2.9	2.9	2.6	2.4	2.0	2.3				1 1				1.0	1.0	1.0	1.0	1.0	1.7	1.3	١,
21.	1.9	1.5	1.0	1.2	1.0	0.4	0.4	0.4	0.5	0.5	0.9	1.2	2.0	1.8	1.2	4.0	4.0	3.9	3.8	4.1	3.5	3.4	3.4	3
22.	1.6	1.7	1.8	2.0	2.6	2.5	3.6	3.1	2.7	3.2	3.4	3.2	3.1	3.5	2.7	1.0	1.5	1.6	2.0	2.4	2.8	2.9	2.8	3
23.	3.5	3.9	3.9	3.0	2.2	1.6	0.5	0.4	0.4	0.5	0.5	1.3	1.6	0.8	0.6	0.4	0.3	0.3	0.8	1.0	1.0	1.0	1.2	1
24.	2.5	2.0	2.5	1.1	1.1	1.1	1.1	0.6	0.5	0.6	0.5	0.7	0.9	3.1	3.1	2.8	2.5	2.6	2.7	2.1	2.2	2.2	2.5	2
25.	1.3	1.3	1.5	1.6	2.7	2.4	2.2	2.4	3.0	3.2	3.0	2.8	2.7	3.1	2.4	0			. 1	-			0.0	١.
26.	1.5	1.3	1.4	1.5	1.5	1.7	1.4	16	1.9	0.0	0.9	1.2	1.4	1.0	1.3	1.4	1.6	1.1	2.4	0.8	2.5	2.1	0.4	1 0
27.	0.4	0.0	0.5	0.1	-0.7	-0.2	0.0	0.0	0.8	0.1	0.5	1.9	2.3	2.6	3.2	3-3	2.9	2.4	4.3	4.5	4.1	3-5	2.3	1 3
28.		-0.3	0.3	0.5	0.0	1.0	1.6	1.0	1.6	3.1	3.5	3.6	3.9	3.8	4.0	4.4	4.5	4.3	5.7	5.9	6.2	6.5	6.3	1 6
29,	3.6	3-7	4.4	4.7	4.4	5.1	5.1	4.7	4.8	4.8	4.9	4.8	5.2	5.9	5.9	5.6	5.3	3.1	2.9	2.2	1.7	1.4	1.8	1
30.	5.5	5.9	5.2	6.0	6.3	4.9	4.6	4.3	4.3	4.5	4.9	5.5	6.5	5.7	5.5	4.0	3.3	1.5	1.2	1.2	1,2	0.8	0.7	0
31.	1.0	1.4	1.9	1.9	2.4	1.9	1.1	1.4	1.9	2.6	3.5	3.1	3-3	3.4	2.9	2.5	1.9		4				1	1.
littel	2.00	2.50	2,52	2.42	2.67	2,45	2.37	2.35	2.45	2.52	2.76	3.00	3.14	3.58	3.45	3.33	3.19	1.09	3,05	2.95	2.51	2.74	9.59	2.

Deutsches Meteorol, Jahrbuch für 1997. (Seewarte

Januar 1897.

Windrichtung und W

an,	1"		2		3*		4*		5		6		7		8	•	9		10	4	11		Mitu	4 1
Datam	Richt.	G,	Richt	G.	Richt	G.	Richt.	G.	Richt.	G.	Richt.	G	Richt.	G.	Richt	G.	Richt.	G.	Richt.	G	Richt.	G.	Richt	6
1.	wsw		sw	10.6		10.1	SW	9.8	sw	9.5	sw	9.5	sw	10.5	sw	10.0	sw	11.2	sw	10.8	sw	11.0	sw	110
2.	N.V.W.	3.0	11.7.11.	9.5	ZW	8.5	NW	9.3	2.11.	7-7	NNW	8.3	NW	5.5	NW	8.0	NW	7.0	ZW	6.4	NW	5.3	N.Y.M.	87
3.	NNW	4.5	N.	5.0	NNW	5.5	N	3.0	Stille	0.0	Stille	0.0	Stille	0.0	N	0.5	NNE	1.0	N	1.0	NE	2.5	NE.	131
5-	SSW	1.0	SSW	1.5	S	2.0	SSE	2.0	SE	2.0	SE	2.5	SE	2.0	SE	2.0	SSE	3.0	SSE	3+3	SE	3.7	SE	42,
6.	SE	9.5	SE	8.2	SE	7-3	SE	8.0	SE	8.5	SE	8.0	ESE	7.0	Е	8.5	ESE	8.5	ESE	8.0	SE	7.0		16
7. 8.	ESE	6,0	ESE	6.0	ESE	8.0	ESE	7.0	ESE	5.5	ESE	6.5	ESE	5.0	ESE	7.0	ESE	6.5	ESE	6.5	SE	7.0	E	81
9.	E	7.5	ENE	6.5	ESF.	7.5	E	8.5	E	8.5	E	8.7	ESE	9.0	Е	9.0	SE	10.5		11.5	SE	12.0	Ë	112
10.	E	9.5		9.5	E	10,0	ESE	10.0	E	9.5	E	10.0	E	9.5	E	8.0	ESE	10.0	ESE	8.0	ESE	8.7		11:1
11.	ESE	7.2	Е	8.0	ENE	7.0	Е	6.5	ENE	7.5	E	6.0	ESE	6.0	E	7.0	E	6.0	E	6.5	E	7.0	ESE	2.0
12.	ESE		E	6.5	ESE	6.5	ESE		ESE	5.5	ESE	5.8	E	6.7	ESE	50	ESE	4.0	ESE	4.0	E	3.0		2.1
13.	NW		ESE NNW	2.0	NNW	5.5	Stille		Stille NNW	5.5	Stille	5.0	Stille	3.0	Stiffe	2.5	Stille	2.5	Stiffe	4.5	Stille	5.0		0.
15.	WNW	4.5		4.5	NNW	6.0	NNW	5.0	NNW	4.0	7.7 W.	4.8	NW	4.2	77.W	3.5	NW	4.0	N.W.	3.0	W.Y.W.	3.7	2.11.	ä.
16,	Stille	0.0	Stille	0.0	Stille	0.0	Stille	0.0	N	1.0	N	1.0	N	1.0	NE	2.6	NNE	2.4	NNE	3.0	NNE	3.0	NNE	31.
17.	NE	3-5		4-5	NF.	4.5		5.0	NE	4.8		5.7	ENE		ENE	6.4	E	6.8	E	6.7	F.	7.0	ENE	217
18.	SE	7.0		6.5	ENE	5.0	ESE	5.5	SE	6.5	ESE	4.0	ENE	4.5	ENE	3.5	ESE	6.5	ESE	4.5	SE	4.0		51
20.	ENE	2.5		3.5	E	2.0		1.5	NE	1.0	NE	0.5	ENE	1.0	ENE	2.0		2.0	ENE	2.5	SSE	2.5		i.
21.	NW	3.5	NNW	2.0	NNW	2.0	NW	1.0	NW	1.5	NW	2.5	NW	2.5	NW	1.5	wsw	4.5	W	5.0	11.	4.5	WSW	5
22.	SSW	11.5	SW	9.0	SW	10.5	SSW	9.0	58 W	9.5	SSW	0.0	S	8.5	S	8.5	5	7.0	SSE	5.0	SSE	7.0	SSE	30
23	NE	4.0	NE	12.5	NE N	13.5	ENE	5.5	ENE	5.5		5.5	ENE	6.5	NNE	7.0	NNE	8.5	NNE	10.5	NNE	13.0	NNE	(5)
25.	XXW	8.3	77 W	6.5	ZW	6.0		5.0	NW	6.0		5.0	2.11	6.0		4.6	NW	9.0	NW	9.3		7-7		31
26.	SE	2.3	ESE	25	E	2.5	NW	3.0	NNW	4.6	NW	6.9	NW	5.0	NW	6,5	NW	5.5	WNW	4.5	WYW	3.5	sw.	\$0
27.	WSW		WSW	3.2	WSW	3.0	WSW	1.5	WSW		WSW	2.5	W	3.0	W	3.5	SW	4.2	SW	5.2	SW	8.8		10.0
28.	11.	6.0			M.S.H.	7.0	SW	6.5	SIL	7.4	WYW	7.4	SW	13.0	SW	12.5	SW	11.2	W	8.3	W.	1.5	SII	15
30.	SW	8.5	SW	10.5	SW	12.5	SW	12.0		13.0		6.5	11.	5.0	11.	6.0	11.2.11		W.Z.W.	9.5	W.V.M.	5.3		52.2
31.	ZIL	2.0	NW	1.5	M.Y.M.	2.0	NW	2.0	NW	2.0		3.0	N.M.	3.5	NW	3.0	NW	2.5		4.0	NW	3-7	V.W.	1,
Mittel		5.8		5.5		5.8		5.5		5.6		5.6		5.7		5.8		5.0		5.8		5.8		51

Windrichtung und Februar 1897. SW E WNW W ESE SW SW ESE SW E NNW 4.1 4.5 7.0 0.9 ESE NAM WNW N SW SW 2.2 ESE ESE ESE ESE 6. E SE NE E ESE NE 5.2 7.0 3.7 4.2 ESE NE SSE 6.3 8.5 3.6 E ESE NE 5.8 ENE E NE SSE 5.2 SE 7. 7.9 ESE NE SSE 8.0 NE NE SSE 4.5 9.4 3.5 3.9 NE SE 2.4 2.6 2.3 9. SSE SSE SSE 10 SW SW 31.7 WSW 12.6 11.7 WSW 10.5 12.2 WSW SIL 8.8 WNW NW 9.2 WNW 11.0 WYW 7.11. NW. 10.0 NW 9.7 NW 13. WNW 7.2 WYW W NW 10.0 W SW NW 15 NNE 11.7 WNW 12.5 NNE NNE 1.6 2.4 NNE 2.3 NNE 1.5 0.0 ESE 2.8 Stille 0.0 WXW WNW 1.4 WXW WNW 2.5 WXW 2.7 WSW 11.4 WSW 4.6 WSW SW SW 17 11.2.11 WSW SW SW 11.4 9.7 4.0 7.4 7.7 SW 11.21 WSW W 10.0 w WSW 6.2 WSW 7.8 6.9 WSW 11.211 SW WSW SW SW 5.9 7.9 7.9 7.2 SW SW SW SW SW S S SSW 5.8 SW 7.6 6.0 SSW 6.0 SW 6.9 SW SSW SSW 7.7 9.0 8.7 VW. NW 12.3 WYII NW W.V.W WNW 9.9 7.2 WSW 24 SW 7.2 WR WSW. 7.6 SW WSW SW WXW SW 6.4 SW 10,6 7.4 SW SSW 7.8 8.5 7.4 6.6 SSW SSW 7.9 SW 9.0 26 SW SW 15.7 12.6 6.6 15.1 12.3 6.3 SW 13.6 SW 14.7 SW SW 13.9 9.0 7.0 SW 12.9 10.4 SW SW WSW WSW SW 12.0 WSW WSW WSW 10.0 WSW 5.4 4.0 W WSW. WSW SW SW 6.6 WSW 4.0 6.8 SW 7.4 Mittel 7-4 7.4 7.3 6.9 6.7 7.4 7.3

9-4 SSW 9-3 W 5-7 WSW 6-9 WSW 9-7 SW 9.4 S 7.5 WSW 4.0 W 6.7 WSW 10.2 SSW 7-7 S 6.6 WSW 5.0 WSW 6-3 W

14.8 WSW

13.8 WSW 6.2 W 2.8 SW

7.0

W

sw

WSW 8.0 W 3.7 SW

Wustrow.

1'		2,		3"		4'		5"		6		7'		84		9"		10		11	,	hit		Datum.
Richt.	G.	Richt.	G	Richt	G.	Richt.	G.	Richt.	G	Richt	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt	G.	Dat
SW NW WNW NE SE	5.0 6.0 3.0 5.0	W NW NW NE SE	10.5 4.8 6.5 3.0 5.0	WNW WNW WNW N SE	9.5 4.7 6.0 3.0 5.7	WNW NW NNW N SE	7.5 4.1 6.0 3.0 6.5	WNW NW NW N SE	9.0 4.4 6.0 3.0 6.5	WNW NW NNW NNE SE	9.5 4.0 5.0 4.5 7.5	W NW N	9.5 4.3 5.0 2.4 7.0	WNW NNW N NE SE	11.1 4.2 4.0 2.2 7.5	NW NW N Stille SE	11.4 4.0 2.5 0.0 8.0	WNW NW NW Stifte SE	10.5 4.0 4.3 0.0 8.3	WNW NW Stille SE	9-5 3-5 4-5 0.0 7-5	WNW NW Stille ESE	9.0 3.5 4.5 0.0 8.0	I. 2. 3. 4. 5.
ESE ESE ESE E	6.0 7.5 8.0 12.0 8.7	ESE ESE ESE ESE	6.0 7.5 7.5 10.5 9.1	E SE ESE ESE E	5.6 6.5 8.0 11.0 8.7	E ESE ESE E	6.4 7.2 7.5 10.5 8.5	E SE E ESE	6.5 6.0 11.0 8.0	ESE ESE E	6.0 7.0 6.5 11.0 8.0	ESE ESE E E	6.0 6.5 7.0 11.0 9.0	ESE ESE SE SE ESE	5.5 7.3 6.3 10.0 8.0	E ESE ESE ESE ESE	6.0 8.5 6.7 9.5 8.5	E E E E E	5.5 7.5 8.0 10.0 8.0	E ESE ESE ENE	6.0 7.5 8.5 9.5 8.0	ESE ESE E E	6.0 6.0 7.5 10.0 7.3	6. 7. 8. 9.
ESE Stifte WSW NW	7.5 3.3 0.0 3.2 3.5	ESE SW WSW NNW	7.5 2.8 1.0 5.3 2.5	E NNW SW NNW	6.5	ENE ESE NNW SW NNW	7-5 2.0 0.5 6.5 2.0	E N WSW NNW	7.0 2.5 1.5 6.5 3.0	E N WNW NW	6.0 1.5 1.5 5.0 1.0	SE E NNW WNW NNW	8.0 1.5 3.0 4.5 0.5	ESE N NNW NNE	7.0 1.2 4.0 3.6 0.5	E NNW NW N	9.0 1.8 4.0 2.5 1.0	ESE N WNW N	8.0 2.0 4.5 2.3 1.0	ESE ESE NNW W N	6.5 2.0 3.5 2.0 0.5	ESE NW W N	6.0 2.0 4.5 3.5 0.5	11. 12. 13. 14. 15.
E E E E SSW	5.0 7.5 5.0 4.5 2.0	NE ESE SE E WSW	4.5 6.5 4.0 4.5 4.0	NE ENE ESE E WNW	5.5 8.0 3.0 3.5 3.5	NNE ESE ESE ENE WNW	6.0 7.0 4.0 3.0 2.0	NE ESE ESE WNW	5-5 7-0 3-0 1-5	NE E ESE ENE WNW	\$.0 8.0 3.5 1.0 3.0	NNE E ESE ENE WNW	4.0 8.0 3.5 3.0 4.0	NE ESE ESE ESE W	3.5 8.0 4.0 3.0 4.1	NE SE ESE ESE WNW	2.0 7.0 5.0 2.5 3.5	NE ESE ESE NNW	2.0 8.5 3.0 3.0 4.5	NE ESE ESE NNW	2.5 8.5 4.5 3.5 4.0	NE ESE ESE N	3.5 8.0 4.5 3.0 5.0	16. 17. 18. 19. 20.
SW SSE N NNW NW	8.5 5.0 13.5 8.0 2.5	WSW ESE NE NE W	9.5 5.0 12.5 6.5 2.0	SW E NNE N SW	3.5 12.5 7.2 5.0	SW ENE N N SW	12.0 4.0 12.0 7.3 5.5	SW E N N SW	11.0 3.5 11.5 8.0 3.5	SSW E NNE N SSW	11.0 2.0 12.0 7.0 3-5	SSW NE NNE NNW SE	10.0 1.6 13.0 7-5 4.0	SE NE N N SE	11.0 2.9 11.0 7-5 5-5	ENE	12.5 3.5 11.0 8.5 4.5	SW NE N NNW SE	12.3 4.0 11.0 7.3 5.0	SSW E NE NNW SE	12,0 4.5 13.0 7.0 5.0	SW NE N NSW SE	11.5 3.5 12.5 6.7 3.2	21. 22. 23. 24. 25.
WZW.	10.5	17.11.	10.0 12.8 10.5 5.0 9.0 2.0	W NNW WNW WNW	12.0 11.6 6.0 5.0 8.0 2.0	WSW W NW W WNW NW	13.5 9.6 6.0 6.0 7.0 2.5	WSW WXW WXW NXW	5.3	WSW W W W WXW	6.5 6.5 6.7 6.5 1.5	WSW W W WNW WNW	6.5	SW WNW NNW WNW WNW Stille	12.0 6.7 7.5 6.5 7.0 0.0	WSW W W W W W W W W W W W W W W W W W W	9.0 5.5 8.0 6.5 6.0 0.5	WSW WNW W NW W	4-3 5-4 6-0 6-5 5-5 1-5	M. N.M. M. M. N.M. R.N.M.	5.5 3.5 5.0 7.0 3.0 1.5	N.S.W.	5.0 3.0 7.0 7.5 4.0 2.0	26. 27. 28. 29. 30. 31.
	6.7		6.4		6.4		6.2		6.0		5.8		3-9		5-9		5.8		3.6		5.3		5-4	Mitt
Win	ıdg	escl	ıwi	indi	gk	eit	(in	Meter	rn j	pro S	eku	nde).									w	usti	ow	
ESE NNW W ESE	2.5	ESE E NNW NNW SE	4.0 1.0 8.3 7.0 3.9	ESE K N WNW SE	5.0 1.8 7.5 7.6 2.4	ESE E NW NW SE	5.1 1.6 5.3 6.2 4.3	E WNW NW SE	5.2 1.1 5.7 5.8 5.2	ENE ENE W NNW ESE	4-3 0.7 6.2 5.0 5.6	ENE ENE W NNW E	3.4 0.7 8.1 5.3 4.2	ENE	4.1 1.6 9.4 4.8 4.6	ENE ENE NW NNE E	3.7 1.5 8.8 4.6 4.6	E NW NW N ESE	3.3 2.5 9.3 3.8 5.2	ENE NW WNW N E	3.4 3.3 7.0 3.4 4.5	ENE NNW WNW N E	3.3 3.9 6.2 2.4 3.9	1. 2. 3. 4. 5.
NE NE S SW	6.5 7-5 1.2 0.8 9-7	E ENE NE S WSW	6.4 7.2 2.2 9.3 10.4	ESE ENE NE S WSW	6.0 5.8 1.3 9.9 8.8	ESE NE NE SSE WSW	6.8 8.4 0.5 11.4 8.3	ESE ENE NE S WSW	6.3 9.0 2.0 13.0 9.0	NE NE S WSW	6.7 8.4 3.0 13.1 9-3	SE SE WSW	6.6 6.8 3.8 12.1 10.0	ESE NE SE S SW	7.6 7.4 3.3 12.1 12.0	ESE NE SE 8 SW	7.4 6.2 3.9 13.4 12.2	SW	8.6 6.3 4.1 13.0 12.0		8.2 7.1 3.2 13.5 13.3	NE SE SSW SW	7.7 6.9 3.9 13.2 12.8	6. 7. 8. 9.
NNW NW NW Sulle	9.9 8.5 6.4	WSW WSW NW ESE	9.1	WSW	8.6 11.3 10.0 5.2 0.0	W WSW WSW N Stille	7.4 12.7 9.7 6.6 0.0	WNW WNW WSW Stille	13.1 10.2 7.3	W WNW SW NNE ESE	9.0 14.8 10.9 5.2 0.7		5.5	WNW SW NNE NNE	10.4 13.2 11.3 4.5 2.3	NNE NNE NNE	1.6	SW NNE Stille	15.3 14.4 3.2 0.0	NNE Stille	13.6 15.4 2.8 0.0	NW NW SW NNE WNW		11 12 13 14 15
W.SW SW SW SW	9.0 8.9 6.1 7.0 9.2	SW WSW SW SW SW	8.4 8.9 5.2 8.2 8.6	SW SW SW	7.3 4.3 7.3 9.0	SW WSW SSW SW SSW	10.6 8.0 5.7 4.5 8.5	SW WSW SW SW SW	11-4 6.5 4.6 4.2 8.5	SW WSW SSW SSW	13.2 5.8 4.3 3.7 7.8	SW WSW SSW SSW SW	13.5 6.8 4.3 2.7 10.5	WSW WSW SSW SW SW	14.9 7.2 4.3 5.0 9.7	WSW SW SSW SW	6.8 5.4 9.4 9.4	WSW WSW SW SW SW	13.5 6.0 5.4 6.3 9.3	SW SW SW	5-4 7.0 5-4 9-7	WSW SW SW SSW	6.6 9.6 7.2 9-5	16 17 18 19 20
		1								1	1		1		100	www		NW	10.7	NW	13.7	WYW	122 2	. 21.

W SW

SW.

SW

SSW

7.2 8.0 8.9 5.2 7.4 sw

11.1

6.8

W 5.3 SW 0.2

7.2 S 6.8 S 6.1 WSW 7.8 WSW 7.8 WSW 7.1 SW 6.5 W 5.4 WSW

12.3 WSW 4.6 W 2.0 SW

6.8

SW 9.3 SW

SW W SW

10 4

13.9

6.8

SW W SW

6.3

6.8

3.6 W 7.5 W 9.6 WSW 4.0 WSW 6.3 SW

5.0 WNW 0.3 SF

11.4

6.7 7-3

SW

12.0 SW

6.4 WSW 2.7 SE

22.

21.

25.

7-7 27-6.2 28

S.3 Mittel

NW 13-7 W 8.0 WNW 12-7 W 8.0 WNW 9-8 SW 9-8 SW 10-2 WSW 6-6 SW 9-0 SW 16-3 SW 16-7

7.0 WSW 6.7 SE

8.3

SW

6.5 WNW 7.1 NW 10.7 NW 7.6 WSW 7.5 SW 8.5 W 7.8 WSW 7.8 3 SW 7.8 SSW 10.2 SW 13.2 SW

5.1 WSW

4.3 SSE

12.7

7.6

SW

12.1

S.c

5.6 WSW 5.2 SE WSW

Marz 1897.

Windrichtung une Wi

r l	14		24		3*		4.		5"		69		7°		84		9°		10		11		Mits	la!
hatum	Richt	G.	Richt	G.	Richt.	1	Richt.	G.	Richt	-	Richt.	G.	Richt	G.	Rielst	G.	Richt.	G.	Richt.	G.	Richt	G.	Richt	-
-	Act and	-	-	-	-	-		-	remotivation.	-		-			-	_	-			0.000		-		74
1.	SSE	4.7	SE	6.1	SE	6.8	SE	6.1	SE	6.6	SE	6.3	SE	6.1	F SW	7-5	SSE	6.5	SSE	6.6	SSE	5-9	SSE	
3.	WSW		WSW	5.7	SW	8.0	SSW	3.5 8.0	SSW	3.0	SSW	3.5	SSW	3.0	SSE	7.5	SSW	8.0	SE	3.0	SE	6.5	SE	
4.	SSE	14.0	SSW	15.0	8	15 5	SW	17.0	S	15.0	SSW	16.5	SSW	16.5	SSW	16.0	SSW	16.0	SW	18.0	SW	16.5	SSE	
5.		8.0	SSE	9.0	SE	10.0	SE	9.0		9.0		8.5	SE	7-5		5.0	SE	7.0	SE	7-5	SE		XE	
6.	SE NE	6.5	SE NE	7.5	NE.	9.0	NE	7.0	SE NE	7-5	Stille	7.0	NE	7.5	SE NE	7-7	NE	7.3	NE	7.0	NE	5.6	NE.	
8.	NNE	1.0	E NNE	8.5	NE.	2.4	NE NE	3.0	NE NE	3.5	NE	4.0	NE NE	4.0	NE NE	3.5	NE NE	4.5	NE NE	5.0	NE NE	5.5	NE.	
10.	Stille	7.5	Stille	0.0	Stille	0.0	Stille	0.0	NE	0.5	NE	1.5	NE	2.5	NE.	1.0	SE	3-5	SE	40	SE	3.0	SE	
11.	E	4.0	E	5.0	E	2.5	E	2.5	E	2.5	E	2.5	ESE	3.0	ESE	1.5	ESE	2.0	ESE	2.0	SW	3.0	811	
12.	E	7.0	E	7.0	ENE	6.5	ENE	7.5	ENE	3.5 7.0	E	3.5	ENE	3.5	E	7.0	NE NE	6.5	ENE	5-5	E NE	7-3	ENE.	
14	NE E	6.0	NE ESE	6.5	NE E	5.5	NE ESE	4 5	NE ESE	4.5	NE ESE	6.0	NE	5.0	ENE	6.6	E NE	4.9	ENE	5.7	E NE	6.1	ESE	
16.	E	4.3	NE	3.8	NE.	3-5	ESE	5.2	E	3.0	E	4.0	ESE	3.0	ENE	5.0	ESE	4.0		5.0	SW	4.6	SW.	
17.	SE	4.5	SE	3.5	SE	3.0	SE	6.0	SE	5.0	SE	3.5	SSE	4.5	SSE	3.0	SSE	1.0	SE	3.0	SE	3.6	SE	
18.	SSW	6.3	SW	5.0 8.6	SW	11.6	SE	45	SE	12.4	SE	5.0	SSE	6.0	WSW	8.0	SW	10.0	SW	11.0	SW	10.0	SW SW	
20.	NW	12.2	H.Y.H.		WNW		NW	12.0	NW	11.0	NW	5.5	NW	7.0	NW	7.8	NNW	8.6		9.7	NW	9.1	11.7.11	
21.	WNW Stille	10.0	NW	10.0	WNW	9.9	N	8.9	WYW	8.c	WNW	7.0	NW	6.8	N	4.7	NNW	39	N	5.4	NNW	5.6	N	
23.	SE	8.0	SE	9.5	SE	1.5	SE	11.0	SE	12.0	SSE	11.5	NE S	9.5	NE	6.5	ESE	7.1	SE	3.5	SE	3.0	SE SW	
24	SW.	14.5	SW	15.5	SW	10.0	SW	8.5	SW	8.3	W	7.3	W	7.6	WSW	7.5	WSW	5-5	SW	4.0	SW	3.5	S	
26.	NW	13.0	WXW	14.5	WNW	130	WXW	15.5	NW	14.0	SW	14.5	SW	14.0	sw	13.0	sw	13.0		13.0	SW	11.0	SIT	
27.	SE	14.0	SSE	11.2	SSE	to.3	S	9.0	S	16.0	SW	9.5	NW	8.5	N.W.	8.0	NXW	6.5 8.5	SW	5.5 8.0	H.YH.	3.5	8811	
28.	SW	7.0	WSW	13.0	WSW	13.0	W S	13.3	W.Y.W.	8.0	WNW	13.5	WY.II.	13.0	WNW	9.0	M.X.M.	11.5	WNW	9.5	NNW	7.0	N.Y.H	
30.	W	16.5	WSW	18.0	SW	18.0	SW	17.5	SW	19.5	WSW	21.5	WSW	19.5	SSW	19.5	WSW	10.5	SW	11 5	SW	12.5	SW	
31	11.211	15.0	11.51	16.0	SW	15.5	wsw	14.0	sw	110	SW	10.0	SSW	8.5	SSW	8.5	SSW	8.5	S	8.0	S	12.0	S	
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L	NNE	5.0	NNE	4.0	NNE	3.0	NNE	2.5	NNE	2.5	NNE	3.5	NNE	3.0	NNE	4.5	NNE	3.5	NNE	4.0	NNE	3.5	NE	
3.	NNE	6.0	NE	6.5	NNE WSW	7.0	WSW	7.0	WSW	3.0	WSW	7.5	NNE SW	6.0	WSW	4.7	NNE	5.5	NNE	5.0	N SW	5.3	WSH	
5.	Stille	0.0	Stille	0.0	Stille	0.0	Stille	0.0	Stille	0.0	Stille	0.0	WSW.	5.0	W	5.5	Stille	4.5	Stille	3.0	Stille	0.0	11.7.11	¢
6,	WSW	6.0	WSW.	6.0	WSW.		N	3.5	NNE	4.0	N	4-5	NNW	3.5	NNE	3.0	Z.M.	5-4	W.Z.H.	6.5	N.W.	7.5	7.11.	
7.	S	2.0	S	2.0	S	7.0	w s	6.0	W.Y.M.	6.0	WNW	0.5	SSE	4.5	Stille	4.5	Stille	5.5	Stille	5.5	WSW Stille	5.5	WSW	ĺ
9.	E	1.9	E	4.0	ESE NE	3.5	SE	5.0	SE	2.0	SE	3.0	ESE	3.8	E	4.0	SSE	1.0	SSE	1.5	SE	0.5	SW	
10.	Stille	0.0	Stille	0.0	Stille	0.0	Stille	0.0	Stille	0.0	ENE	1.0	SE	1.0	SE	3.0	SSE	6.0 3.δ	SE	3.5	SSE	3.5	SSE	•
11.	SE N	4.5	ESE N	2.3	E	2.0	E	0.5	E	0.5	Е	0.5	ESE	0.5	Stille	0.0	Stille	0.0	Stille	0.0	ENE	1.0	ENE	
13	NE	6.5	NE	7.0	NE NE	7.0	NE NE	5.0	ENE	4.5	N NE	1.0	N ENE	1.0	NE.	1.5	E	0.9	F.	2.9	ENE	2.5	ESE	
14.	SSW	2.5 5-5	SSW	3.5	ESE	3.5	ESE	2.0	SE	3.5	SE	6.5	SE	6.0	SSE	3.0	SE	5.5	SSE	6.0	SE	3.0 6.5	S	
16.	wsw		WSW	3.5	WSW	1 -	SW	5.0		5-5	WSW	7.5	W	6.5	W	5.8	SW	5.2	SW	6.5	sw	6.5	HSH	
17.	SSE	3.8	SSW	10.0	S	3.5	S	10.0	SSW	3.5	SSW	8.6	Stille	6.4	SW	3.0	SW	3-5 6.5	SW	3.5	SW	3.5	SW	
19.	11.	13.5	W	13.0		8.6	WNW WNW	9.9	SW	9.5	SW	9.3	S	9.4	SW	10.0	SW	9.0	ISW	12.5	SW	3.0	SW	
20.	W	8.5	WNW	8.5	WNW		WNW	7.0	NW	5.5	WXW	16.6	WXW	5.5	WNW	18.0	NNW	16.7	WNW	15.8	WWW	3.5	W.	
21.	NW	2.5 6.0	WNW	2.0	NW	2.5	NW	1.5	NW	1.0	wsw	1.8	WSW	3.7	W	4.5	W	5.5	SW	6.0	SW	7.5	W	
23.	N	1.5	N	2.0	ZZ.M.	3.0	WNW	7-5	WNW	6.0	WNW	5.5	W NE	5.5	W	5.0	W.V.W.	4.0	WNW	4.0	11.7.11.	40	NNE	2
24.	NE NE	5.0	NE NE	5.5	NE NE	5.5	NE ENE	6.2	NF.	6.0	NE	6.0	NE	6.0	NNE	6.5	NW NE	7-5 8.0	NNE	7.5	NNE	7.0	NNE	Š
26.	ESE	1.0	ESE	1.0	ESE	4.5		4.0	NE	3.5	NE	3.5	E	4.0	ESE	3.5	NE	4.0	E.	4.5	E	4.3	E	
27.	ESE	5.0	ESE	5.0	ESE	4.5	ESE	6.0	ESE ESE	2.5 4.5	ESE	1.5	ESE ESE	1.5	ESE	3.0	ESE	2.5	ESE	5.0	SE	6.0 8.0	SE SE	
29.	Stille	3.5	SSE	1.0	WSW	4.5	ESE	4.5	ESE	3.0	SE	3.5	SE	3.7	SE	3.3	SE	2.0	SE	9.5	SE	0.8	E	
30.	Stille	0.0	Stille	0.0	WSW	0.5	WSW	1.0	SW	2.0	NNE	3.7	NNE SW	3.8	Stille	3.0	NW	1.0	NW SW	1.0	NW	2.5	Stille	
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Wustrow.

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	5.0 6.5 12.0 13.0 5.0	SSE SW SSE SW SSE	5.5 6.0 12.5 12.5 5.0	SSE SW SW SSE	4.0 5.0 14.0 11.5 4.5	SSW SW SW SE	4.1 4.5 10.5 12.5 4.5	SSE SE SW SE	4-4 4-5 10.5 12.0 5-5	SSE SE SW SE	3.5 3.5 8.5 9.0 6.0	SSE SE SW SE	4-5 4-5 9.0 6.5 5-5	SSE SSW SSE SSW SE	4-5 4-5 9.0 7-5 6.0	S SSW SE SSW SE	3.5 7.0 6.5 6.0 5.5	SW SE SSW SE	6.0 5.5 7.0 6.5 6.0	SW SW SE SE SE	6.0	WSW WSW SSW SE SE SE	4.0 3.5 12.5 7.0 3.5	1. 2. 3- 4- 5-
SERE	2.0 3.8 5.5 2.5 4.5	NE NE NE ESE	3-5 3-7 7-0 2-5 4-5	NE E NE NE SE	4.5 3.5 6.0 2.0 4.0	NE ESE NE NNE SE	4.0 3.5 7.0 1.5 4.5	NNE ESE NE NE SE	4-5 3-5 7.0 1.0 4-5	NE ESE NE Stille E	4-5 3-0 7-0 0-0 4-5	NE ESE NE Stille E	5.8 2.0 6.0 0.0 4.0	NE NE NE ESE	5.7 2.0 5.0 1.0 4.5	NE ESE NE Stille E	7-5 1-5 5-0 0-0 4-5	NNE E NE Stille E	6.0 2.0 7.5 0.0 4.5	NNE E NE NE E	7.0 1.0 6.5 2.0 4.5	NNE E NE NE E	6.5 1.0 5.0 1.0 4.0	6. 7. 8 9.
E E	3.0 5.5 7.5 5.0 3.5	SW ESE NE ENE ENE	4.0 5.5 6.8 5.3 4.0	SW SE NE E NE	2.0 5.5 7.0 6.2 3.5	Stille SE NE E ENE	0.0 5.5 7.5 7.0 3.0	Stille ESE NE E E ESE	0.0 6.5 7.0 5.7 4.5	Stille E NE E NE	0.0 6.5 7.5 6.3 5.0	SW E NE ESE NE	1.5 6.0 8.5 7.0 4.5	SW ESE NE E ESE	1.0 5.5 7.5 6.5 5.0	Stille E NE ESE E	0.0 6.0 7.0 6.5 4.0	Stille E NE E E	0.0 6.5 7.0 7.0 4.5	E	6.0	Stille E NNE ESE E	0.0 7.0 6.5 4.9 3.0	11 12. 13. 14. 15.
X	1.0 4.7 10.6 9.6 11.3	WSW	0.0 5.3 8.5 8.5 10.6	Stille S SW SSW NW	6.0	SSW SW SSW WNW	1.0 4.5 8.7 9.7 8.0	8 8W WSW WSW WNW		S SW WSW WSW WNW		SE SSW SW WSW WSW	4.0 3.0 3.5 22.0 7.1	ESE SSW WSW WNW WNW	3.5 2.8 23.5 5.7	SE SW WSW WNW	15.5	SE SW WSW WNW WNW	15.6	WSW	15.0	SE SSW WSW WNW WNW		16. 17. 18. 19.
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11	3.0 9.0 2.0 12.0 17.5 12.5	Stille WSW W	3.5 9.5 0.0 13.5 15.0 10.5	SW SW ESE SW W SW	2.5 8.5 1.0 14.0 14.0 9.0	SW SW SE SW W	2.8 11.5 3.5 13.5 13.5 9.0	SE	0.7 11.5 4.0 19.0 15.5 8.0	SE SW SE SW W	1.5 to.0 5.0 17.0 14.0 5.5	SE SW SE SW WSW SW	2.5 10.5 6.0 15.5 13.0 5.5	SSE	6.0 12.0 7.5 15.0 16.0 5.0	WSW	8.5 14.0 10.0 15.0 14.5 6.0	WSW WSW	10.0 13.5 9.5 14.6 16.5 3.0	SW SW	15.0	S	13.5 12.0 8.5 17.0 16.0 2.0	26. 27. 28. 29. 30. 31.
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e 0.0 3.3 13.5 11.8 V 3.1	WSW W	1.5 14.5 12.2	WSW	16.5	Stille WSW SW WNW W	14.7	WSW	5.5 3.5 15.3 10.7 2.5	MVM	6,6 0,5 16.2 11.3 2.0	SE Stille W W	14.3		10.7	SE S WSW WNW W	6.5 5.0 14.0 10.0 1.5	SE S WSW WNW W	8.0 8.0 13.8 10.0 2.0	SSE SE W WNW	8.0 6.0 13.7 10.0 2.5	SSE W WNW W	6.6 5.0 14.5 9.5 2.0	16. 17. 18. 19. 20.
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26. 27. 28. 29. 30.	Stille ESE NNE SW SE ESE	0.0 2.3 5.2 2.6 1.0 2.8	Stille ESE NE SW SE ESE	0.0 2.2 5.1 2.6 2.0 2.6	Stiffe ESE NE SW SE ESE	0.0 2.0 4.9 3.1 1.3 3.1	Stille ESE NE SW SE ESE	0.0 2.8 5.0 3.1 1.4 2.8	WNW E NNE SW SE ESE	0.8 1.8 6.3 3.0 2.1 2.7	WNW E NE SW SE SE	1.3 3.0 5.2 2.5 2.2	WNW E ENE S SE ENE	1.2 3.9 4.5 2.4 1.8	NW ENE SE S SE ENE	1.0 3.1 4.0 3.8 2.4	NW ESE ENE S SE ESE	3.2 3.2 2.9 2.5	NW E S SSE NE	0.3 3.8 2.8 3.8 3.0 2.0	NW NE E SSW SSE NE	0.5 4.2 3.5 5.8 2.1 3.8	ESE E SSW SSE NE
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29. 30. 31. Mittel	NNE NE NE NE NE NE NE NE NE SE SEE SEE S	1.0 1.0 3.0 2.0 2.0 2.0 3.5 3.5 3.5 3.5 1.0 7.5 1.0	NNE NNE NNW NNE NNW NNE SE SE SE SE SE SE SW W SW SW SE	7. 1.0 1.0 1.5 2.5 3.0 2.5 2.0 4.5	NNE ESE NNW N ESE SSW SSE SW W SW SW SE	2.0 1.5 2.0 1.5 1.5 3.0 2.0 3.5 3.5	NNE NNE NNW N SE SW SE SW	1.8 2.0 2.5 1.0 1.5 3.5 6.0 6.0 8.5 4.0	NNE NNE NNW NW NW SE SW SE SSW	2.1 2.5 3.0 1.0 1.0 0.5 2.0 5.5	NNE NNW NW SE SW 8	2.4 3.5 3.5 2.0 0.5 3.5 5.5 5.5	NNE N WNW NW SE Stille SSE SW	0.9 3.0 3.0 1.0 4.0 0.0	NE ENE NW SE Stille SSE SW	5.2 3.5 4.0 2.5 3.5 3.5 3.5 4.0 4.5 7.5 8.0 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6	NNE NW ESE SE SW SSE	3.55 3.50 3.50 3.50 3.50 3.50 3.50 3.50	Will NNE N N N WNW ESE SE SW SE	5.7 1d1' 2.1 4.5 3.0 2.0 1.5 4.0 4.5 1.5 3.5 9.0 4.0 9.0 4.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9	N N W SE ESE SW SE SW WSW SW WSW SSW	1.9 5.5 5.5 2.5 2.5 2.5 3.5 4.0 9.0 6.5 2.5 10.0 4.5	N N N W SE SE SW WSW S W S W S W S W S W S W	155
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29. 30. 31. Mittel 1. 2. 3. 4. 4. 5. 6. 7. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	NNE SE SSW WSW SE SW	1.0 1.0 3.0 2.0 2.5 3.5 3.5 2.0 7.5 8.5 1.0 7.2 1.4 0.5 3.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9	NNE NNE NE NNE NNW NNE SE SE SSW SW	7. 1.0 1.5 2.5 2.0 2.5 2.0 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5	XXE FSE SSW SSW SW SW SW SW SW SW SW SW SW SW S	2.0 1.3 2.0 2.0 3.0 2.0 3.5 5.5 5.5 5.5 5.5 2.0 3.0 7.0 7.0 7.0 7.0 7.0 7.0 8.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9	NNE NW NW N SE SW SW SW SE ESE SE	4.8 1.8 2.0 2.5 1.0 3.5 3.5 0.5 3.5 0.5 3.5 0.5 3.5 0.5 3.5 0.5 3.5 0.5 3.5 0.5 3.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0	NNE SE SWW S S SWW S S SWW S S S S S S S S S S S S S S S S S S	2.1 2.5 3.0 1.0 3.0 5.5 5.0 7.5 3.5 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	NNE NNW NW NW SE SW SW WSW WSW SSW SSE SSE SSW SSW NW SSW SSW SSW SSW SSW SSW SSW	4.7 2.4 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5	NNE NW NW NW NW NW NW SEE SW SSW SSW SSW SSW SSW SSW SSW SSW	0.9 3.0 1.0 4.0 0.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5	NE ENE NW SE STATE STATE STATE STATE SE	5.2 3.5 4.0 2.5 4.5 7.5 8.0 8.3 2.5 5.5 3.5 5.5 6.0 4.0 14.0 2.5 5.5 6.0 4.0 14.0 2.5 5.0 6.0 14.0 6.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14	NNE NW NW SSE SW SSE SW SW SSE SSE SW SW SSSE SSE	3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5	Will NNE N N N WXW ESE SW SE SSW WSW S S S S S S S S S S	5.7 1d1 4.5 3.0 1.5 4.0 4.5 1.5 3.5 9.0 7.5 3.5 9.0 1.5 3.5 5.5 6.5 1.2.0	N N N W SE SW SW SW SW SW SW SW SW SW SW SW SW SW	1.9 5.5 3.5 2.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3	NNNN WW SE	155

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SW	5,6	WNW	5.3	WNW	4.7	WNW	4.0	sw	4.4	wsw	3.1	w	3-4	WNW	3-4	NW	5.4	NNW	5.6	NW	6.2	wsw	6.2	
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SW	14.5	men.	10.8	WNW	10.3	WSW.	12.5	7.11.	10.2		9.3	H, Z, H	10.9		10.4	SW			10.2			228	11.0	4-
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W	9.3	SW	10.1	SW	9.1	SSW	8.5	SW	8.6	SW	6.9	8	8.7	SSW	4.8	S	4.3	SSW	5.0	SSW	4.5	SW	60	6.
SW	8.4	W	8.9		11.8	SW	13.5	SW	12.9	WYW	10.0	WSW	10.8	SW	13.7	WSW			14.1	SW	14.4	WSW	13.4	7.
NW.	4.9	11.7.11.	5.2	MXM	6.8	NW	6.0			N.W.	3.9	M.Z.M.	3.3	77.11	3-4	NNW	4.2	NNW	5.3	WXW	6.8	SSW	6.7	8.
W		W.Z.II.		MNM		WNW	6.6	W		11.7.11.	6.4	M.Z.M.		WYW		WNW	7.8	WYW	7.2	11.7.11.		HZH	7.6	9.
7.11.	\$.o	W	7.5	M.	6.3	11.7.11	6.5	W	6.5	11.7.11.	5.3	NW	6.7	NW	8.2	11.7.11.	7.6	NW	8.7	NW	8.3	11.7.11.	8.5	10.
111	6.5	W	7.4	WNW	6.9	WNW	6.7	W	6.0	SW	5.7	w	5.2	w	1.1	WXW	2.0	WNW	3.1	N	2.4	NW	2.4	11.
N	5.7	N	6.1	N	4.4	N	4.4	NNW		NNW	3.5	N	2.2	N	1 5	N	1.5	N	2.7	N	3.6	N	2.4	12.
N	6.0	N	4.8	N.	4.2	N.	3.6	N	3.4	1.	2.3	N	0.8	N	0.7	N	0.7	N	0.5	N	1.0	N	1.0	13.
N	3.9	17.11.	3.7	N	2.7	NW	0.4	7.7.M.	5.2	22.B.	3.2	N	4.1	N	4.8	N	2.8	N	3.3	N	4.5	N	5.9	14.
NW	3.0	77.11.	3.5	NNW	2.5	N	2.8	N	1.9	ZZW	0.8	1.7. II.	0.5	Stille	0.0	Stille	0.0	N	1.4	N	1.3	N	1.0	15
N	3.3	N	7.0	N	6.5	N	5-5	N	8.5	N	11.3	NNW	9.3	NNW	9.5	NW	7.3	NW	6.1	NW	6.3	NNW	7.7	16.
NW	4.3	NNE	3.8	N	2.5	NNE	3.8	NNE	3.2		2.5	N	1.2	N	1.3	Stille	0,0	Stille	0.0	Stille		Stille	0.0	17-
VW.	3.0	7.11.	3.2	NW	4.0	NW	4.0	7,11.	4.0	7.20	3.0	N.M.	3.1	N.M.	3.3	7.11.	4.8	11.7.11.	4.3	RNR	4.4	ILZ.IL	3.8	18.
SW		WSW.	8.8	SW	8.5	SW	8.2			WSW	8.8	SW	7.7	SW	3.7	SW	4.4	S	3.5	S	2.1	S	1.6	19.
tille	0.0	Stille	0.0	Stille	0.0	Sulle	0,0	S	0.7	S	1.3	S	1.1	Stille	0.0	Stille	0.0	Stille	0.0	Stille	0,0	Stille	0.0	20
N	4.0	NNE	3.1	NNE	2.1	N	1.3	S	1.2	S	0.5	Stille	0.0	Stille	0.0	8	0.6	S	1.6	S	1.8	WSW	1.8	21.
SW	4.5	SW	3.5	SW	4.4	WSW	3 0	WSW	3.6	SW	4.6	SW	3.6	SW	3.9	SW	3.5	SSW	1.0	SSW	1.6	8	2.6	22
8	7.5	S	6.0	S	5.1	S	5.0	SSW	4.2	SSW	2.0	SSW	3.2	SSE	2.3	SSE	1.5	SE	1.6	SE	1.1	SE	0.6	23
W	2.5	N.M.	2.1	WNW	1.0	W.Z.M.	1.8	N.M.	3-3	MXM	5.2	NW	6.2	V. II.	5.3	NW	5.0	NW	4.2	N.M.	3.5	N.M.	3.1	24.
W	1.3	NW	1.4	NW	1.9	N	30	NE	1.6	NE	1.5	NE	1.5	NE	1.8	ENE.	1.9	SSE	3.3	SSE	3.0	S	3.3	25.
W	4.0	WSW	4.9	w	2.4	WSW	2.1	NW	4.5	NW	2.2	NW	1.5	SW	2.5	SW	2.8	SW	3.2	SSW	3.2	SW	2.7	26.
W	1.0	WSW	2.1	w	1.6	SW	3.2	SW	2.3	SW	2.7	W	3.2	W	1.3	MSW.	1.3	WSW	1.5	WSW	0.9	WSW	1.0	27.
W	4.5	WNW	4.4	NW		WYW	2.2	W.Y.W.	2.6	W.Y.M.	2.3	NW	1.9		2.6	NW	3.0	NNW	3.3	XXIII	3.3	N	3.0	25.
N N		NNF,	4.2	NW	5.3	NW	6.4	N	6.8	7.11.	7.0	MXM	6.3	17.11.	5.3	N	4.9	S.	4.8	N	5.8	N	6.6	29.
N	6.2	N	5.0	N	5.4	N	5.1	NNE	4.7	NE	4.8	NNE	4.2	NNE		NNW	5.2	NE	5,6	N		1111.	5.7	30.
N	3-3	N	3.2	N	3.8	NNE	3-5	NNE	3.0	NNE	2.7	NNE	0.3	Stille	0.0	Stille	0.0	NNE	0.3	NNE	0 4	NNE	1.1	31.
- 1	5.3		5.3		5.1		5. t		5.1		4.6		4.5		4.5		4.2		4.3		4.4		4.5	Mitte

Windgeschwindigkeit (in Metern pro Sekunde).
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Wustrow.

T							of schoel	-	Sec. 44	190000											П			
	1.0		0.3		0.0	Stille			1.1	N	20	N	1.5	NNE		Stille		Stille				Stille	0.0	1.
		NNE	4.0	N	3.5	N	3.0		3.5	N	3.0	N		NNE	2.0	XXII		NNW		YYW.		1111	2.0	2.
	2.5		3.5	N	3.0	N	1.0	Stille	0.0	Stille	0.0		15	N		WNW	1.5	NW	2.0		1.5		2,0	3
		W.Z.M.	3.1	11.	3.4	11.	3.0	H, Z, H	2.5	MNW	2.5			WNW	1.5			NNW.	3.0	ESE	3.0	ESE	2.0	4
- 1	3.0	ESE	2.5	E	3.0	ENE	2.5	ESE	4.0	ESE	2.5	SE	3.0	ESE	3.0	E	3-5	ESE	3.5		3.0		3.0	5
	5.5	SE	5.0	SSE	4.0	Е	5.0	ESE	4.0	SE	4.5	SE	4.5	SE	4.5	SE	4.5	SE	5.0	SE	4.0	SE	4.5	6
W	1.5	NW		Stille		Stille		Stille	0.0		0.0	WNW	0.3	2.11.	0.5		0.0		1.0	SE	2.5	SE	2.5	7
-1	3.0	Е.	3.0		5.5	SE		SE	4.5	S	4.5	ESE	5.5	SE	3.5	SSE	5.0	8	4.0	S	4.5	8	4.5	8
	5.3	S	4.5	SSW	5.5	8	6.3	SSW	7.0	8	6.0	S	6.0	S	6.0	SSE	6.0	SSE	5.0	SW	7.0		7.5	9
Y	7.5	W	6.5	WSW	6.0	W	7.5		7.5	W	8.5	W	9.5	ZA	9.0	M.	5.0	Well.	9.0	11.511	9.5	WSW	9.0	10
1	2.0	Stille	0.0	WXW	1.0	NE	0.5	NE	0.5	NE	0.5	N	1.0		0.5			ENE			2.3		2.2	11
	6.5	S	7.0			W.Y.W.	2.5	WNW	1.5	WSW	6.5	W	5.5	NW.		WSW		MVM	6.2	W	8.0		7.3	12
V	8.0	W	7.0			WSW.	3.0		3.0	m.sm.	2.0	SW	2.0	11.7.11.		WSW	1.5	SW	2.3	SW	1.5		1.1	13
ř.	5.0	SSW	4.0		1.8	NW	1.2	NW	2.0		1.0	NW		SSW		NW	1.1	SE ,	1.9		1.0		1.0	14
е	0.0	W	1.0	N	1.5		1.5		0.7	NE	1.4	SE	1.4	SE	1.0	SE	1.5	SE	2.5	SE	2.5	86	3.0	15
	7.0	WSW	11.0	NW		wyn		WYW		NW	10.5	NW	0.0	M.V.M.	9.0	WSW	8.2		7.6	WSW	8.2		10.0	16
	6.0			SW		WSW		W	5.5	SW	4.5	SW	4.3	8811	4.0	SSW	3.5	S	5.0	SW		SSIL	5.5	17
ч	7.0	NW	5.0		7.3	WYW	0.5	W.Y.M.	0.1		1.5	SW	5.0	7.11.	4.0	2.1.	3.0	8	1.5	S	2.5		2.0	18
	0.5	SSW	0.5		1.0	SSW	4 5	SW	4.5		6.0	SW	5.0	SW	4.5	W		WSW	8.5		8.0		9.5	19
	4-5	WNW		NW	0.5	WNW	0.5	Stille	0.0	Stille	0.0	ESE	0.5	SSE	2.5	SE	3-5	S	2.0	s	3.0	S	4.0	20
ш	8.8	SSW	8.0	SSW	7.0	5		SSW	7.0	S	6.6	SSW	6.0	SSW	6.0	S	6.0	8	5.0	SSW	5.0	SSW	4.5	21
		WSW	9.2			WSW		SW	11.0	WSW		S	0.0	SSW	4.5	SSW	5.0	SW	6.0			SSW	5.5	22
	5.0	W	4.5		4.0	S	3.0	SW	4.5		4.5	SW	6.5	WSW	9.0	11.211	7.5	SSW	6.5		3.5		3.5	2,3
	1.0	W				Stille	3.0	Stille	4.3	Stille	0.0	Stille	0.0	SSE	0.5	SE	2.0	S	1.3	S	1.3		1.4	24
1	3.0	SSE	3.0		2.5		3.0		2.5		2.5	SE	3.5	ESE	3-5	ESE	3.5	NE	3-5	ESE	4.0	E	3.5	25
Я	1 5	Stille	0.0	8		SE		ESE	1.0	ESE	0.5	ESE	1.5	SE	2.0	ESE	2.0	ESE		ESE	2.0		2.0	26
	4.0		3-5	SSE	3.5	NE	1.5	E	4.5	SE	4.5	ESE	4.0	ESE	3.5	ESE	3.0	SE	3.5	SE	3-5	SE	4.0	. 27
		11.711.	2.5	NW	1.5	Stille		Stille	2,2	Stille	0.0	Stille	0.0	Stille	0.0	Stille	0.0	Stille	0.0	SSW		Stille	0.0	28
		Sulle		Stille	0.0		1.0		1.0		1.0	Stille	0.0	Stille	0.0	Stille		S		Stille	0.0		1.0	29
		Stille		Stille		Stille		Stille		SE	2.5	SE	2.5		2.5	SSE	2.5	S	3.0	S	4.0	SSW	3.5	30
		SSW		SSW	5-5			SW	9.0	WSW	9.0		9.5		8.5	SSW	7.0	SSW	6.0	8	6.5	SSW	7-5	31
п	4.0		3-7		3-3		3-3		3.4		3.4		3.6		3.4		3.5		36		3.8		3.8	Mitt

Dentschte Metrocal, Jahrbuch idr 1897. (Seewarte.)

September 1897.

Windrichtung und

E .	14		2 "	.	30		4"		5*		6		7'	•	84		9	'	10		111	•	Ж	Q.p
Datum	Richt.	G.	Richt	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	Gr.	Richi	G.	Richt.	G.	Richt.	G.	Richt	G.	Richt.	G.	Riela	1 6
1.	SSW	6.0	sw	7.0	sw	8.5	SSW	9.0	SSW	8.5	SSW	7.5	sw	10.5	SW	12.2	SW	11.3	sw	13.3	SW	16.3	WSB	l is
2.	S	4.1	8	4.6	S	4.7	S	4.3	SSE	5.4	S	5.8	S	6.1	SSW	6.9	SSW	7.5	SSW	9.0	SW	7.5		1
3-	S	6.8	SSE	7.1	SSW	6.5	Stille	7-4	SSW	8.4	SW	8,3	SW	1.0	SW	10.8	SSW	10.2	H.SH.	9.8	SW NW	9.0		
5.	SSW	7.7	S	7.9	SSW	8.9	SSW	9.7	SSW	10.5	SW	2.4 14.0	S	15.1	sw	16.5	WSW.	16.7	SW	10.3	N.	3.8	2.0	
6.		12.9	SSW	11.0	sw	10.5	ssw	10.1	s	9.8	S	8.9	SSW	7.1	WNW	9.4	WSW		WNW		WNW	13.1	WN	
7· 8.		11.0	11.	9.8				10.5		11.7	N.W.	13.0	NW	12.9	N.W.			11.6	NW	11.7	ZIV	10.8	NA	
9.	SW	13.0	11.	8.3	11.7.11.	8.3	W.Y.H.	7.5	WYW	11.2	WSW	7.0	SW	11.1	SW	7.6	SSW	10.6	SW	8.3	SW	10.4		
10.	NNW	2 3	NNW	2.5	NNW	2.3	NW	1.5	NW		NZ.M.	2.2	N	7.2	NNW	4.5	NNW	7-4 3-7	17.11	4.4	N.M.	7-5	NNV	
11.	Stille	0.0	Stille	0.0	Stille	0.0	Stille	0,0	Stille	0.0		0.0	Stille	0.0	Stille	00	N	0.3	Е	0.4	Е	1.0	N	
	NXW	2.7	VYW.	3.0	XW.	2.3	NNW	2.3	N N	2.5	NNW	5-3	NW	1.0	NNW	2.6	NXW.	3.3	NNW	2.6	NW	2.7	NNW	1
14.	N.M.	1.4	NW	1,6	NW	1.9	NW	2.5	NW	2.0	ZW.	2.4	NW	2.7	Ñ	3.0	Ň	1.8	N.N.	3.5	N	0.5	11.73	'n
15.	WSW	1.7	m.sm	1,0	WSW.	0.8	W	1.2	SW		M.Z.M.	1.5	W.Y.H.	1.9	WNW	1.1	WNW	0.7	W	1.1	W	1.5	W.Y.	W
16.	Stille	0.0	Stille	0.0	SE SE	1.2	SE SE	0.5	Stille	0.0	Stille	0.0	SE	1.3	SE	0.4	SE	0.4	SE	0.7	SE		Still	
18.	S	3.4	S	3.4	SSE	3.2	S	3.5	S	3.0	SW	1.9	S	3.3	WSW	2.2	Stitle	2.8	SW	2.4	SW	3.2		
19	SE	3.5	SE	4.8	SE	3.2	SE.	5.0	SE	4.4	SE	5.0	SE.	5.0	SE	6.0	SE	6.0	SE	5.0	SE	2.6		:
20	72.11.	2.9	22.11.	3-4	NN W	2.6	N	2.0	77.11.	3.2	NNW	4.1	N	3.5	NNW	4.4	N	5.0	NE	6.4	NNE	7-3		Ŋ
11,	S	10.2	SW	11.7	S	12.7	S	12.1	SW	13.3	SW	12.5	SW	13.6	SW	16.1	SSW	11.6	SSW	12.6	S	12.2	SW	
12.	SW	8.8	SW	12.S S.4	SW	9.5	SW	10.8	WSW	12.0	WSW.	13.1	SW	11.8	M.S.M.	12.8	WSW	12.3	SW	12.7	SW	11.1	WS	
24.	S	7.7	SW	5.3	SW	9.6	SW	7-4	SW	8.0	SW	12.4	SSW	8.1	SW	10.0	S	10.0	SW	11.9	SW	13.0	SW	
25.	SW	7.6	SSW	9.0	SSW	9.2	SW	8.0		9.3		10.3	SW	9.3	SW	10.1	SSW	9.8	SW	11.0	SW	12.8	SW	
26.	SW	1.0	SW	0.8	SW	1.6	SW	1.5	SW	0.7	Stille	0.0	SE	1.4	s	2.2	S	1.2	SSW	3.2	SSW	2.5	SSY	
27. 28.	NW	3.6	NW	3.3	N	5.6	WSW	6.3	WSW	6.1	WSW.	6.7	WSW	6.6	W	6.7	W	6.9	W	6,1	WXM	6.1	NB	
29.	SE	3.0	SE	2.4	SE	2.1	SE	2.0	SE	3.5	SE	2.7	NW SE	2.5	SE	2.0	NW SE	2.0	N.11.	1.5	NW	1.3		
30.	SE	3.8	SE	4-3	SE	10	ESE	3.2	SE	3.6	SE	3.7	SE	3.1	SE	3.7	E	3.8	SE	2.5 4.5	ESE	5.2		
ittel		5.3		5-4		5.3		5.4		5.7		6.0		6,0		6.5		6.4		6.7		6.6		
				1 3					1							1 6	1		1	1				

- Idea	1000	-	-		METERS.	-			· Berry	-	-	-			and the same	_		-	_	_	-	-		-
1.	SW	4.S 5.6	SE	3.0	S	4-7	SE NW	5.0	SSE	5.7	SE	6.1	SE	5.8	SE	4.9	8	2.5	s	1.0	WNW	1.5	N	1
3	NE	1.5	NE	3.5	NE.	7.5	NE	7.5	NW	7.0	NW	7.0	NW	8.5	V.M.	5.0	NW	7.0	SNE	7.5	NNW	9.0	N	7
4	ESE	3.0		3.0	E	2.5	ESE	0.5	Stille		NE	0.5	NE	0.5	ENE	1.0	SE	1.5	SE	2.0	SE	2.0	SE	2
7	E		ENE	6.0	NE	6.0		2.5	ENE	4.0	NE	5.5	NE.	4.5	NE	4.5	NE.	4.5	NNE	5.5	NE	7.0	NE	7
3		0.5	Facts	6.0	7/1/	6.0	NE	5.5	ENE	5.5	E	5.0	Е	4.0	ENE	5.0	E	5.5	ESE	4.5	ENE	4.5	NE '	5
6.	NE	5.0	NE	4.5	NE	4.0	NE	3.5	NE	3.0	NE		2713		****							1	500	la
7.	Stille	0.0	Stille		Stille	0.0	NE	0.5	NE		NE	1.8	NE	4.0	NE.	4.0	NE	4.5	NE		NNE	5.5	NE	
8.	SSW	0.5	SSW	2.5	SSW	2.0		2.0	SSW	0.7			NNE	4.0	E	2.5	Stille	0.0	Stille	0.0	N.	4.0	- in	3
9.	SSW	2.0	SW	3.0		6.1	W	7.4	W	7.0		3.0	SSW	3.0		3.0	SSW	3.0	SW	3.0	SSW	3.5	SSW	3
10.	SW	4.5	SW	3.0		4.0	WSW	5.5	SW		WSW		WSW		WSW.	8.5	SW	4.5	SW	4.5	SW	5.5	SW	3
								3.3	311	0.0	wen	7.5	SW	8.0	SW	9.5	SW	8.5	WSW	7.5	SW	8.5	SW	13
11.	SW	7.0		6.5	SW	8.0	SW	7.5	SW	X o	SW	8.5	SSW		2000			1					SW	١,
12.	S	7.0		7.0	W	8.5	WSW	7.0	WSW	7.5	WSW	0.5			22 W	10.0	WSW	10.5	SSW	10.0	SW	9.5	SW	
13.	11.7.11.	14.5	II V.II.	16.0	WNW	17.0	NW	16.3	WYW	7.3	WAN	11.0	RYW	12.0	11.511	11.0	W8H	11.0	WSW		SW	13.5	24	3
14.	V.M.	14.0	WNW	115.0	WNW	17.0		11.5	W	13.0	11.7.11	10.0	WAN	14.5	811	14.7	MNM		NW	14.5	W	13.0	WNW	
15.	Stille	0,0	S	2.0	SSW	5.0		4.5		5.0	SW				WSW			14.5	W.	14.0		12.0	WSW	r
				-		3.0		4.3	311	15.0	911	5.0	SW	4-5	SW	4.0	SW	6.0	SW	6.0	SW	6.0	SSW	13
16.	SSW	4.0	8	4.0	8	3.5	SE	4.0	S	4.5	S	4.5	S		8	١.							SSW	ì,
17.	WSW		11.7.11.	2.0	NW	2.0	NW	1.5	NW	1.0		1.5	NW	4.2	NW	3-5	S	3.0	S	4.5	S	4.0	WAW	1
18.	S	2.5	S	2.0	S	2.5	S	3.0	S	3.0		3.5	S	2.0	SSE		MNM		SW	3.5	MNA		SW	
19.	SW	1.5	SW	1.0	SW	0.1	NW	2.5	SW	3.0	WNW	1.5	WNW	3.5				3.0	S	2.0	SSW	3.0	Stille	H
20.	N	4.0	7.	5.5	N	5-5	N	7.0	N	1.0	NNW				WNW	3.5	W		Stille		Stille	0.0		ľ
21.	N		V.V.13							4.0	17.71	3.0	N.	6.5	ZZ.II.	7-5	NNW	5.0	N .	6.0	N	6.0	NW	ľ
22.	NE	5.0		4.5	NE	4.0	NE	2.5		4.0	NE	4.0	ENE	4.5	NE		NE		3747	1	NE	6.0	NE	Ŀ
	Stille	1.0		1.0	Stille	0.0	Stille	0,0	Stille	0.0		0.0	ENE		NE	4.5		5.0		6.0			N	H
23.	ENE	0.0		1.5	NE	1.5	E	1.5	SE	1.5		2.0	SE	0.5	ESE	1.5	N E	1.5	NNE		NNE	1.0	Stille	H
24.		2.0		2.0		1.0	NE	1.0	ENE	1.5		1.0	ENE	1.5	NE	1.5			ENE	1.0			ESE.	
25.	NE	1.5	NE	1.0	NE.	2.0	NE.	1.5	NE	1.0		1.0	NE	1.5	NE	2.0	NE	2.0	NE		Stille	0.0	NE	1
26.	NE	0.5	Stille							ł	1	1,0	100	1.5	N.F.	1.0	NE	1.5	NE	10	N	1.0		
27	SE	1.5	SE		Stille	0.0	Stille		Stille	0.0	Stille	0.0	Stille	0.0	Stille	0.0	NE	0.5	NE	1.0	NNE	1.5	NE	1
28.	S		or.	1.5	SE	2.0	SE	2.0	SE	2.0	SE	1.0	SE	2.0	SE	1.5	SSE		SSE		SSE	1.5	S	В
29.	SSE	3.0	SE	3.5	S	2.5	S	2.5	SSE	3-5	S	4.0	SE	3.0	SSE		SE	1.5		1.5	S		S	
30.	SSE	3.0	SE	2.0	SE	2.5	SE	2.0	SE	2.5	SSE	3.5	SSE	3.0	SSE	2.5	S	3.0	SE	3.0	SSE	3.0	S	l
31.	ENE	1.5		1.0	SE	1.0	SE	2.0	SE	2.0	SE	3.5	SE	2.0	SE	3.5	SE	4.0	S	2.5	SE	1.0	Stiffe	1
311	PAR	1.0	E	0.5	SE	1.0	Stille	0.0	Stille	0.0		0.0	Stille	0.0	Stille	3-5	NNW	1.5	NNW	2.5	NW.	1.0	WWW	1
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SW SW SW NW	14-5 8.2 6.1 9.6 17.1	SW	13.4 8.1 6.8 7.3 12.9	SW SW SW SW WSW	11.6 9.8 4.6 6.2 12.0	SW SW SW WSW WSW	7.7 3.0 7.5 17.4	sw sw wsw wsw	12.4 6.5 0.7 8.1 20.8	SW S NNW SW	11.6 6.0 1.1 7-7 17-4	SW SSW 8 WSW SW	11.0 6.5 2.1 6.7 17.4	SW SSW S S	9.5 4.6 2.4 5.5 13.6	SSW S SSW SSW	6.9 4.4 3.4 8.0	SSW S SSW SW	5.4 5.6 2.4 6.5	SSW S S S S	3.9 6.5 2.3 5.5 9.3	SSW SSW SSW S	3.8 5-3 2-3 6.2 10.9	-
2.W 2.S.W 2.S.W 3.	11.0 12.5 9.8 8.1 4.6	WNW	13.5 9.7 6.8 4.7	NNW W WNW	9.1 14.0 9.9 5.2 2.9	WNW NW S SW NNW	9.1 14.5 9.9 5.0 2.7	W W SW SSW NW	9.8 14.6 10.9 4.8 1.9	NW W W NW	10.3 15.4 10.2 4.4 1.1	WNW WNW W W NW	9.0 14.4 10.0 4.7 1.1	WSW W W NW	11.0 14.3 9.3 4.3 1.9	WSW WSW WSW W	10.7 13.3 9.8 3.8 1.7	WNW W W NNW	11.8 13.7 9.5 3.6 2.6	NYW NYW NYW	10.6 13.0 8.6 2.9 2.6	SW WSW WNW ENE	11.6 13.1 8.6 2.0 1.0	
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SE SW Stille NW	1.2 2.7 1.3 0.0 9.6		0.7 2.0 0.7 0.0 8.6	Stille SW Stille SE WNW	0.0 2.0 0.0 1.1 9.0	NNW S Stille NW WNW	3-3 1.0 0.0 1.5	N S S NW NW	2.5 2.3 0.8 1.6 8.9	N S S N NW	1.0 2.2 1.3 2.0 10.6	Stille S SE N NW	0.0 3.2 1.3 1.3 9.6	S SSE N WNW	0.3 4.1 2.2 3.0 9.8	Stille S SE N WNW	0.0 4.4 2.5 3.2 10.5	Stille S SE NW SW	0.0 5.0 3.2 2.3 10.6	SE SE SW SW	1.0 4.0 3.4 2.2 11.8	Stille S SSE NNW SW	0,0 4.0 3.4 2.6 13.0	1 1 1 2
· W	12.0 10.3 13.9 13.1 10.7	SW SW SW SSW	17.2 10.0 12.4 10.0 6.0	SW WNW SW SW SW	11.3	SW WSW SW SW SW	14.4 9.0 11.5 10.0 4.4	SW W W S WSW	16.3 8.7 7.8 8.1 4.1	SW SW WSW S	14.7 9.8 7.6 7.8 2.9	SSW SW SW S WSW	11.9 9.2 8.6 7.6 2.1	SW SW SSW SSW	9.0 8.8 8.2 1.5	S SSW SSW WSW	9.8 10.3 7.2 8.6 1.4	SW SW SSW SW	7.8 7.8 8.5 7.6 2.4	88W 88W 88W 88W 88W	5.7 7.8 5.5 6.8 2.0	SSW SSW SSW SSW	7.2 8.0 6.0 6.5 1.8	2 2 2 2
NW NW NE NE	3.8 7.5 0.3 2.5 4.6	Stille	3-3 6-8 0-0 2-4 4-8	WSW NW Stille NE ESE	2.4 5.4 0.0 2.6 4.7	WSW NW NW E SE	2.0 6.4 0.7 2.7 5.4	WSW NW NW E SE	0.8 6.4 0.6 3.5 6.0	NW NW E SE	1.7 5.9 1.0 3.1 6.1	SSW NW NW SE SE SE	3.4 5.4 0.5 3.1 5.1	SSW NW E SE E	3.8 3.1 0.8 3.6 4.6	SSW NNW E SE SE	3.5 4.8 1.4 3.4 4.7	SSW NNW SE E SE	4.4 5.2 1.0 2.5 4.3	SW SE ESE SE	5.1 6.2 2.8 3.3 4.4	WSW NNW SE E SE	6.9 4.6 2.9 3.6 4.7	2 2 2 3
	7.0		6.5		6,0		6.3		6.1		5.8		5.5		5-4		5.3		5.3		4-9		5.0	Mi
Wii	ıdg	resc	hw	ind	igk	eit	(in	Mete	rn	pro :	Seku	ınde).									w	usti	ow	7.
NW NW ESE NE NE	1.5 7.0 1.5 8.0 7.5	ENE NE	5.0 7.0 1.5 8.0 7.0	NW N SE NE NE	5.0 8.0 3.0 9.5 5.5	W NNE SE NE ENE	4.0 7.5 3.0 10.5 6.0	W N SE NNE NE	3.5 8.5 3.5 9.5 6.0	W NNE SE NE E	3.0 6.5 3.5 9.0 4.0	WNW NNE SE NNE ENE	4.0 6.5 4.0 8.5 3.0	NW NE E NE ENE	3.0 7.0 3.0 8.0 4.5	W NE SE NE NE	3.5 4.5 3.0 9.0 4.0	NW N ESE NE NE	5.0 4.0 4.0 6.5 5.0	NW NE ESE N NE	5.5 3.0 4.0 6.0 4.5	NW NE E NE NE	7-5 4.0 3.0 7-5 5.0	
NE SW SW	6.5 3.5 2.5 5.5 7.5	NE NNE WSW WNW	7.0 2.0 3.5 9.0 6.5	N WSW WSW	7.0 1.5 3.0 9.0 7.5	NE N WSW WSW WSW	6.0 1.0 2.5 8.0 7.0	NE Stille WSW SW WSW	6.0 0.0 3.0 9.0 8.0	NE Stille WSW SSW WSW	5.0 0.0 3.0 7.0 8.5	NE N SW WSW SW	3-5 1-5 5-5 8-0 8-0	NNE SSW W SW	3.0 0.5 4.5 9.0 4.5	NE NW SSW SW SW	0.5 0.5 2.5 7.5 4.5	NE NW SSW WSW SW	0.5 0.5 2.0 8.5 6.3	NE NW SSW WSW SSW	0.5 0.5 2.3 8.0 6.5	NW SW SW SW	0.5 1.5 2.5 6.5 6.5	
W.	10.0 12.0 32.5 10.5 4.0	WSW W WNW W 8	8,0 13.0 14.0 10.5 4.0	WSW WSW NW WSW SW	7-5 12.5 12.5 10.0 4.0	SW NNW NW W SW	7.5 10.5 12.0 9.0 4.5	WSW N NW SW SSW	7.5 10.0 14.0 5.5 4.0	SW NNW WNW SW S	7.5 10.0 13.0 4.5 3.0	SW NW W SW S	5.0 11.0 11.0 3.0 2.5	SW WNU W SSW S	5.0 12.5 11.0 3.0 3.0	SW SW SW	6.3 14.0 12.0 3.0 4.0	SW WNW W SW S	5.5 12.0 13.0 2.5 3.5	SSW NW NNW SW SSW	6.0 13.5 15.5 2.0 5.5	SW NW NW S SSW	6.5 13.5 15.5 2.5 4.5	
SW SW sille SW	4.5 1.0 4.0 0.0 7.5	SW SSW W N	3.5 0.3 4.0 0.5 8.5	SSW NW SSW Stille NW	5.0 0.3 3.0 0.0 8.5	SSW NW SW Stille NW	4.0 0.3 2.0 0.0 8.5	SW NW NNW SW N	4.5 0.2 2.0 1.0 6.5	SSW S W SW SW	3.5 1.5 1.5 1.5 6.0	Solle W WSW N	3.0 0.0 2.0 1.0 5.5	Smile SW NW NNE	2.0 0.0 1.0 1.5 6.5	SSW SW SW NW N	2.5 3.5 2.0 2.0 7.0	SW SW SW NW	7-5	SW SW NNW NNE	2.5 1.5 1.0 1.5 6.0	NSW SW NNW N	2.5 2.0 1.5 4.0 5.5	1
NE tille SE NE	5.5 0.0 0.0 1.0	ENE NE ESE E NNE	3-5 0-5 1-0 1-0	NE N E N NE	4.5 1.5 0.3 2.0 1.5	NE NE ENE NNE NNE	4.0 1.5 0.3 2.0 1.0	NNE NE ENE NE NNE	3.5 1.0 1.0 1.0	NE Stille E NE NE	3.0 0.0 0.3 1.0	NE E ENE NNE	2.5 1.0 0.3 0.5 1.0	ENE ESE E E	2.0 1.0 1.0 0.5 0.5	NNE Stille ENE NE NNE	2.0 0.0 1.5 1.0 0.5	NNE Stille ENE NE NNE	2.0 0.0 2.0 1.0 0.5	NE	1.5 0.0 2.0 1.0 0.5	NE Stiffe ENE NNE NE	1.5 0.0 2.0 1.5 0.5	2 2 2
NE SE SE Stille	1.5 1.5 2.5 4.5 0.0	Stille S SSE S Stille NW	0.0 2.0 2.0 1.5 0.0 4.0	Stille S SE S Stille NW	0.0 2.5 3.5 1.5 0.0 3.5	NE SE SSE Stille NW	0.5 2.0 4.0 1.0 0.0 3.0	SE SE Stille NW	0.5 2.5 4.0 1.5 0.0 2.5	Stille SE SE Stille N	0.0 3.0 4.0 2.0 0.0 4.0	Stille SE SE Stille N	0.0 2.5 4.0 2.0 0.0 3.0	Stille S SSE S Stille NE	0.0 3.0 2.5 3.0 0.0 3.5	Stille SE SE SE SE N	0.0 2.5 4.5 1.5 1.0 3.0	Stille S S SE SE N	0.0 2.5 4.0 1.5 1.0 2.5	Stille S Stille Stille N	0.0 3.5 3.5 0.0 0.0 2.5	SE S Stille Stille N	3.5 3.0 0.0 0.0 2.5	
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l'atum.	Richt.	G.	Richt.	G.	Richt.	G.	Richt	G.	Richt	G.	Richt	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt	G,	Richt.	G.	Richt	6.
1.	N	1.5	N	2.5	N	1.5	N	2.5	NNE	2.0	NE	3.0	NE	1.5	Stille	0.0	SSW	0.6	SSW	1.0	8W	1.0	Stille	0.0
2.	SE	0.2	SE	0.2	SE	0.2	SE	1.1	SE	0.8	SE	0.0	SE	1.2	SE	1.2	SE	1.4	SE	0.5	SE	0.7		i.
3-	SE	1.2	SE	1.8	SE	2.0	SE	1.2	SE.	1.4	SE	1.6	SE	1.8	SE	1.2	SE	0.8	SE	1.5	SE	1.5		1
4-	SSE	6.7	SE	4.4	SF.	4.6	SE	5.1	SE	6.1	SE	5.3	SE	5.1	SE	5.7	SE.	6.5	SE	6.0	SSE	6.1	SSE	
5.	SSE	5.3	SF.	5-7	SSE	6.0	SE	4.8	SE	5.7	SE	5.5	SSE	5.0	SE	5.0	SE	5.5	S	4.6	SSE	4.0	SSE	12
6.	SE	1.2	SE	1.1	SE	0.9	SE	1.0	SE	2.0	SE	1.4	SE	1.6	SE	1.4	SE	2.4	ESE	2.2	SE	2.5	ESE	ı,
7.	E	2.2	E	2.5	E	2.0	E	1.1	E	0.4	NE	1.2	ENE	1.4	ENE	1.2	ENE	1.1		0.7			ENE	
8.	EXE	1.2	ENE	16		0.6	E :	1.4	E	1.4	ESE	1.4	ESE	1.0	ESE	0.4	E	0.6	Stille	0.0				
9.	N E	1.4	ENE	I.5 I.4	Stille	2.2	Stille	0.0	Stille	0.0	Stille	0.0	N	0.7	N	0.8	N.	1.2	N	1.2	N	1.3	Stille	1
10.		1.0		1.4		2.2	F.	2.4	-	2.3	1	2.9	SSE	3.8	S	5.2	SE	4.6	SSE	5.4	SSE	5.9	SSE	1
11.	SSE	7.9	SSE	8.0	SE	8.0	S	8.0	SSE	7.8	SE	6.8	SE	7-4	SSE	7.5	SE	7.5	SE	8.2	SSE	7.4	SE	i.
12.	SE	5.8	SE.	5.6	SSE	5.5	SE	7.0	S	5.9	S	6.7	S	6.1	S	5.2	85 W	5-5	8	5.2	S	5.5	S	П
13.	SSW		SSW	7.1	S	6.4		6.2	S	7.2	S	6.9	SSW		SSW	7.4	SSW	8.3	SSW	6.6			SSW	
14.	S	5.4	ŝ	5.8	S	7.1	S	8.5	S	4.2 S.3	8	3.8	8	4.2		5.8	S	4-7	SSE	6.1	S	4.1	SSW	
13.		0.0		1.1		1	1	0.5					8	8.0	S	10.4	SSW	9.9	SW	10.9	SW	11.0	SW	1
16.		11.8	N.W.	10.4	NW	8.6		7.0		6.9	MZM.	6.1	NW	6.2		7.6	NW	7.6	NNW	8.9	NW	0.6	NW	
17.	11.7.11.		S.M.	7.4	WSW.	5.5	SW	5.8			WSW	6.0	SW	4.6	SSW	3.8	SW	4.1	511	3.8	SW	4.5	SW	
18.	WNW	7.8	WSW	9.9 8.6	35 W	8.9		8.4	SSW	7.8	WSW	8.0	SW	9.9	SW	11.0		11.7		11.9	SW	11.3	SW	8
20.	WSW			15.6	SW	15.3		12.1			WNW		NW.	11.1	SW	12.4	11. Z.M.	12.6			WSW	12.3	HSIL	15
										11.3		12.3		11.3	2.11	13.9	11 7 14	15.0	NW	14.9	NW	14.7	N.M.	18
21.	NW		NW	7.0	NW	6.6	N.M.	6.8	N.II.	7.1	N.W.	7.5	NW	7.2	NW	7.2	N.M.	7.0	NW	6.6		5.9	WYW	ř
22.	SW	9.3	SW	7.1	SW	7.6	211.	9.7	SW		WSW		WSW	9.4	W	8.8	SW	7.1	M.S.M.		WSW	7-9	SW	H
24.	NW	8.4	NW	0.2	NW.	9.3		14.6			WSW	11.8	SW	13.6	WNW		WSW	10.7		11.9		12.4		
25.	N	13.6	N	13.2	N	13.8		13.2			NNW	11.6	N		NNW.	8.5	NW NE	12.3	WNW	7.5	N NE	12.2	NNW	. 1
	NW.		NW		NW	-					1					1 1				7-5		0.2		А.
26.		15.5	SW	20.1		5.0	N.M.	5.4	MVM	6.6	WNW	6.8	11.7.11.		W	8.0	SW			10.1		10.8		
28.	SW	10.7	SW	12.3	W	9.9	11.	8.8	"SII	7.5	WSW		WSW	6.3	WSW		WSW	10.9		10.2			WSW.	
29.	S	11.0	S	11.8	S	11.5	S	11.7	SSW	11.0	SW		SSW	7.3	WSW	7.5	SSW	8.1	SW	8.9	SW	8.7	SW	
30.	N	12.9	N	12.5	NW	11.9	WNW	11.0	NW	10.0	NW	7.7	W	8.4	SW	11.3		10.7		13.3	2211	11.7		
littel		7.2		7.3		7.0		7.0		6.8		6.6	, i	í			. "				"		-"	П
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The state of		1		-	-		-	-				-			1000				** 11	1111	I CIII	, CL 11	e "	
1.	SW	12.8	SSW	14.1	s	14.7	SSW	15.6	s	16.0	SSW	15.2			SSW			1						1
2.	NW	4.5	NW	4.5	NW	4.5	NW	4.5	Ň	4.5	N	4.5	NW	15.0	NNW		SW	22.5	NW	18.1		12.5	WSW	11.5
3-	N.M.	5.0		4.5	NW	5.0	NW	3.5	NW	3.0	XW	2.0	NW	0.0	Stille	3.5		4.0	Stille	3.5	N	3.5		3-5
4-	ESE	1.5		1.5	NE	2.0	NE	2.0	NE	2.0	Stille	0.0	Stille		Stille			0.0	NNE		Stille	0.0		0.5
5.	E	2.5	ENE	2.5	ENE	20	ENE	2.0	E	3.0	ENE	3.5	E	4.5		4.5		4.5		5.5	E	6.5		5-5
6.	ESE		SE	5.5	SE	6.0		6.5	SE	6.0		6.5	SSE	7.5	SE	5.0	s	5.0	SSE	5.0	S		S	4.5
7. 8.	SSW	4.0	S	3.5	SSW	4.5				5.0	8	5.0	SSW	6.0	S	7.0		7.0	S	8.0	SW	9.0	SW	12.0
	SW	13.0	SSW	13.0	S	11.5	S	11.5	8	12.0	.5	14.5	8	14.0	8	15.0		15.5	SSW	17.0		17.0		15.3
9.	SSW	9.5	SW	7.0	SSW	8.0	SSW		SSW	7.5	SSW	8.5	8	8.5	S	8.5		9.5	SSW	9.5		10.0		10.
		9.5		11.0		10.0		8.0	SSW	6.5	SSW	5.0	S	5.5	8	5.5		6.5		7.0		7.0		6.5
11.	SE	4.5	SE	4.5	SE	7.5	SE	6,0		7.5	SE	6.0	SE	6.0	SE	7.0	SE	8.0	SE	8.0	SE	8.5	SE	1 5.5
13	SE	4.0	SE	3.0	SE	2.0		4.5	SW	6.3	SW	7.2	SW	5.0	SW	9.0	SW	13.0	WSW	15.0	WSW	17.0		17.0
14.	SE	3-5	SE	4.5	SE	4.5	SE	3.0	NNE	4.0	N	8.0	NW	9.0	NW	9.5	N.W.	8.0	W	8.5	NW	8.0		2.9
15.	S	4.5	SE	4.0		5.0		3.5	ESE	3.5	SE	8.0	SE	8.5	SE	7.5	SE	5.0	SE	7.5	SSE	6.5	S	6.0
	21			4.0		5.0	or,	0.0	SSE	5.5	SE	4.5	SE	5.0	SE	4.0	SSE	4.0	SE	6.5		6.0	S	2.0
16.	SSW	5-5	SSW	5.0	S	4.5	S	4.5	S	5.0	S	5.0	8	4.0	S	6.5	S		s	1			SSW	П.
17.	811.	7.0	SSW	1 7.5		6.5		6.5	88W	6.0	SW	6.0	SSW	6.0	SW	6.5	SSW	4.0	S	4-5	8	4.5	S	5.5
18.	SW	8.5	SW	9.5	SW	10.0		8.0		9.0	SW	8.0	SW	8.0	SW	10.5		3.0	SW	4.0	WSW	4.5		12.0
19.	NW	10.5	MVM		ALV A		NW.	11.0	NW	10.0	NW.	8.0	NW	7.5	NW	9.0	NW	8.5	NW	7.0		11.0	XXW	7.0
20.		6.5	NW	7.0	NNE	8.5	NNE	9.0	NNE	8.5	N	6.0	NNE	4.5	NE	5.0	NE	5.0	NE	4.0	NE	8.0		3.6
21.	NE	2.0	NNE	2.5	NNE	4.0	N	4.0	N	5.0	N		N	1						1				
22	NW	7.5	NW	8.5	W	5.0		8.0	WNW	8.0	NW	8.5	NW	3.5	N		NNW		NNW		NNW	4.5	NNW	4.0
23.	NW	9.5	711.	8.5	NW	7.0	NW	5.5		6.5	NW	6.5	NNW	9.0	WXW	9.0	NW	10.0		9.0				6.5
24.	SE	2.0	SE	2.5	SE	2.5	SE	3.0	SE	3.0	SE		SE		NXW	5.0	Z.M.		NW	4.0		4.5	XXW	4.5
25.	SSW	2.0	SW	3.0	SW	3.5	Stille	0.0	Stille	0.0	NW	3.0	NW	3.5	SE	4-5	SE	4.0	SE	3.5	SE			3-3
26.	SW	12.5	WSW	140	wen	14.5	SW					-		0.5	NW	2.0	NW	3.0	WSW	2.0	SW		WSW	
27.	WSW	11.5			WSW	13.5	SW	14.0		13.5	WSW	15.0	SW	17.0		12.0	W	12.0	W	10.0	WSW	110	WSW	13.0
28.	SW	9.4	SW	8.5		7.5	SW	10.5	SW	10.5	WSW		SW	11.0	SW	9.5	SW	9.5	SW	9.5	SW	5.0	811	5.1
29.	SSW	0.0	SSW	9.0		10.0	SSE	7-3	SW	8.0		5.0	SW	8.4	SW	8.5	SW	9.0	SW	10.3	SW	11.2	SW	11.0
30	SSW	12.0	SSW	13.5			SSW	13.5	SSW	10.5		10.0	SSW	9.5	SSW	9.5	SSW	7.5	S	7.5	S	7.0	SSW	7.1
31.	S	8.0	S	7.0	S	7.5	S	7.0		13.5	SSW	12.5	SSW	12.0	S	12.5	SSW	13.0	8	12.0	S	13.5	S	12.3
	9					1.3	.,	1.0	1.3	0.0	8	7.0	SSE	8.0	8	7.5	S	7.5	SSE	6.5	SSE	5.0	SSE	6.0
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SE Stille Stille SE		SE ENE Stille Stille SSE	0.0	Stille ENE ENE Stille SE	0.0 2.8 0.9 0.0 5.8	N ENE Stille Stille SE	1.0 1.6 0.0 0.0 6.7	NNE ENE Stille N SE	4.0 1.8 0.0 1.5 5.6	NE Stille SE	4.0 2.1 0.0 1.0 5.8	NNE ENE Stille SE SSE	4.0 1.3 0.0 0.5 7.9	N ENE Stille ESE SE	3-3 1.4 0.0 1.2 9.6		3.5 2.0 1.5 3.0 8.7	ESE ESE NNW SE SSE	2.4 1.8 2.3 2.0 8.5	ESE N SE SE	2.5 1.6 2.3 1.4 7.9	E ENE N E SE	2.0 1.2 1.6 1.2 7.5	6. 7. 8. 9.
SSE SSW S NW	4.8	SSE SSW SSE NNW	7.9 5.5 8.6 2.8 13.8	SE S S SSE WNW	6.3 5.2 9.4 3.7 12.2	S SSE	5.8 5.9 10.6 5.8 15.0	SSW	6.2 5.6 9.8 6.2 16.5	S	6.6 5.4 8.8 6.6 18.0	SSE SSW S S NW	5.8 5.8 7.9 16.9	SE SSW S WNW	5.6 5.7 7.7 7.4 17.8	SE SSW S WNW	4.2 5.7 8.1 7.8 15.2	SSE S S WNW	5.0 6.0 7.5 7.4 14.9	SE SSW S NW	5.0 6.6 6.9 7-2 14 3	S SSW S NW	5.8 6.4 7.0 6.7 14.8	11. 12. 13. 14. 15.
SW	7.S 6.1 14.1 12.5 14.2	SW SW	3.8 13.9 14.3		3-3 13-4	WSW WSW	3.1 12.6 14.4	WNW SW	3.8 10.2 13.8	WNW S WNW SW NW	4.4 8.0	SW S WSW SW NNW	6.6	WNW SW WSW WSW	7.0	WSW	15.4	W WNW WSW NW	15.3	N.X.W.	S.2 S.3 9.0 13.8 9.9	WNW SW SW SW	7-4 10.1 8.6 13.5 9.8	16. 17. 18. 19.
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3.	SE	6.7	SE	4.4	SE	4.6	SE SE	1.2 5.1	SE	6.1	SE SE	5.3	SE	1.8	SE	1.2 5.7	SE	6.5	SE	6.0	SE	6.1		ă
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6.	SE	1.2	SE	1.1	SE	0.9	SE	1.0	SE	2.0	SE	1.4	SE	1.6	SE	1.4	SE	2.4	ESE	2.2	SE		ESE	d
8.	ENE	1.2	ENE	2.5	ENE	0.6	E	1.1	E	1.4	NE ESE	1.2	ENE ESE	1.4	ESE	0.4	ENE	0.6	ENE Stille	0.7	ENE Stille		ENE.	14
9.	N	1.4	N	1.5	Stille	0.0	Stille	0.0	Stille	0.0		0.0	N.	0.7	N.	0.4	N.	1.2	N	1.2	Since			oyi
10.	E	1.0	ENE	1.4	ESE	2.2	К	2.4	SE	2.3	SE	2.9	SSE	3.8	S	5.2	SE	4.6	SSE	5.4	SSE	5.9	SSE	
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12.	SE	7.2	SE	7.1	SSE	5.8	SE	7.0 6.2	S	7.2	S	6.7	SSW	6.1	S	5.2	SSW	5.5 8.3	S	5.2	SSW	5.5	SW	0.3
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15.	S	5.5	S	7.1	S	7.1	S	8.5	S	8.3	S	8.3	S	8.0	S	10.4	SSW	9.9		10.9	SW	11.0		
16.		11.8	N.M.	10.4	NW	8,6	NW	7.0		6.9	WNW	6.1	NW	6.2	NW	7.6	NW	7.6	NXW	8.0	NW	9.6	NW.	6
15.	WNW	0.7	SW	7.4	WSW	5.5	SW	5.8 8.4	SW	5.0	WSW	6.0	SW	4.6	SSW	3.8	SW	4.1	SW	3.8	SW	4.5	SW	sJ
19.	WNW	7.8	WSW	8.6	W	9.4	SW	0.4		11.0	WSW	8.0	SM.	9.0	SW	11.0	WSW	11.7	SW	11.9	SW	11.3	N.S.M.	134
20.	WSW	16.1	SW	15.6	SW	15.3	W	12.1	W	11.3	WNW	12.3		11.3	NW	13.9	WNW	15.0	NW			14.7		4
21.	NW		NW	7.0	NW	6.6	NW.	6.5	NW	7.1	NW	7.5	N.W.	7.2	NW	7.2	ZW.	7.0	NW	6.6	NW	5.0	WZW	5
22.	NNW	9.3	SW	12.8	SW	7.6	SW	9.7	SW	9-5	WSW	8.2	WSW	9.4	W	8.5	SW	7.1	WSW	8.0	WSW	7.9	SW	15
24.	NW	8.4	NW	9.2	NW	9.3		10.5		10.6	WSW	13.9	SW NW	13.6	11.711.	12.5	M.S.M.	10.7	WNW	11.9	SW	12.4		11
25.	N	13.6	7.	13.2	N	13.8		13.2	N	12.6	NNW	11.6	N	9.0	NNW	8.5	NE	8.2	NNE		NE.	6.2	NYW	è
26,	NW	3-4	NW	5.0	NW	5.0	NW	5.4	W.Y.W.	6.6	WNW	6.8	W.N.W.			5.0	sw		wsw		SW	10.5	1	3
27.	SW	18.8	SW	20.1	SW		WSW	18.0	WSW	16.0	WSW	13.5	WSW.	6.3	WSW		WSW.			10.1	SW	12.2	WSW	11
20,	S	11.0	5	12.3		9.9	S	8.8	SSW	7-5	SW	7.2	WSW	7.3	WSW	7.5	SW	8.1	SW	8.9	SW	8.7		90
30.	N	12.9		12.5			11.7.M.	0.11		10.0		7.7	SSW	8.4	SW	11.3		10.7		10.7	SSW	11.7		12
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5.	F)	2.5	ENE	2.5		20		2.0			ENE	3.5	Stille	4.5	Stille	4.5	NNE	4-5	ENE	5.5	NNE	6.5		3.51
6. 7- 8	SSW S	13.0	SE S	5.5 3.5 13.0	S	6.0 4.5	SSW	6.5 3.5	SE SSW	6.0 5.0	S	6.5 5.0	SSE	7-5	SE S	5.0	s ssw	5.0	SSE	5.0	SW	5.0	SW	4.5
9.	SW SSW	9.5	SSW SW	7.0	sw	8.0	SSW	6.0 8.0	SSW	7.5	SSW	8.5 5.0	SS	8.5 5.5	SS	8.5 5.5	SSW S	9.5 6.5	SSW SSW S	9.5 7.0	SSS	17.0	SW	10
12. 13. 14.	SE SE SE	4.5 4.5 4.0 3.5 4.5	SE SE SE	4.5 3.0 4.5 4.0	SE SE SE SE	7.5 4.0 2.0 4.5	SE SW NE SE	6.0 4.5 3.0 3.5	NNE ESE	7.5 6.3 4.0 3.5	N SE	6.0 7.2 8.0 8.0	SE SW NW SE	6.0 8.0 9.0 \$.5	SE SW NW SE	7.0 9.0 9.5 7.5	SE SW NW SE	8.0 13.0 8.0 8.0	SE WSW W SE	8.0 8.5 7.5	SE WSW NW SSE	8.5 17.0 8.0 6.5	NW	8.3 17.6 7.5 6.0
16.	SSW	5.5	SSW	5.0	s sw	5.0 4.5 6.5	SE S	6.0	8	5.5	SE SW	4.5 5.0 6.0	SE S	5.0	SE S	6.5	SSE	4.0	SE	6.5	SSE	4.5	SSW	5-1
18. 19. 20.	NW NW	8.5 10.5 6.5	NW	9.5 10.5 7.0	NNE	10.0 11.0 8.5	NW NNE	8.0	SW	9.0	SW	8.0	SW NW NNE	6.0 8.0 7.5 4.5	SW	6.5 10.5 9.0 5.0	NW	3.0 11.0 8.5 5.0	SW NW NE	4.0 12.0 7.0 4.0	WSW NW NE	80	WSW KNW ENE	2.0
21.	NE	7.5	NNE	8.5	NNE	4.0 5.0	N NW	4.0		5.0	N	4.0	N	3.5	N	1	NNW		NNW	1	NNW		XXW	4.5
23. 24. 25.	SE SSW	9.5 2.0 2.0	SE SW	8.5 2.5 3.0	SE	7.0	SE	5.5		6.5	NW SE NW	8.5 6.5 3.0 2.5	NW SE NW	9.0 5 0 3.5	WXW NNW SE	9.0 5.0 4.5	NW NW SE	4.0	NW SE	9.0 4.0 3.5	NW NW SE	8.0 4.5 4.0	NNW SE	4.5
26. 27.	WSW	11.5	SW	11.5	WSW	14.5	SW	14.0	sw	13.5	WSW	15.0	sw		wsw	12.0	W	3.0	WSW.	10.0	WSW	11.0	wsw	
28. 29. 30.	SW SSW	9.4 9.0 12.0	SSW SSW	8.5 9.0 13.5	SE	7.5 10.0 14.5	SW	7.3 10.0	SW	10.5	SSW	0.8	SW SW	8.4 9.5	SW	9.5 8.5 9.5	SW	9.5	SW	9.5 10.3	SW SW	5.0 11.2 7.0	SSW	111.
31. Mittol	S	6.8	S	7.0	S	7.5		7.0	S	6.0	SSW	7.0	SSE	8.0	S		SSW	13.0 7.5	SSE	6.5	SSE	13.5	SSE	6.4
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	tille SE tille SE SE	0.0 1.0 0.0 6.3 3.0	SE Stille SE	0.0 2.0 0.0 7.0 2.1	Stilte	1.1		0.0 0.0 7.0	Stille	0.0 1.7 0.0 7.7 1.5	Stille SE SSE	0.0 0.0 0.2 6.4 2.0	Stille SE SE SSE SSE	0.0 0.7 1.3 6.6 1.6	SE SE	0.0 1.1 2.1 7.0 1.6	Stille SE SE SSE SE	0,0 1.0 3.2 7.3 1.5	SE	0.0 1.0 2.9 6.7 2.0	SE SE ESE SE	0.2 0.8 2.7 5.4 2.0	SE SE SE SE	0.2 0.5 4.8 4.8 2.0	1. 2. 3. 4. 5.
	SE NE stille stille SE	0.0	SE ENE Stille Stille SSE	0.0	ENE ENE Stille	0.9	N ENE Stille Stille SE	1.6 0.0 0.0 6.7	Stille	4.0 1.8 0.0 1.5 5.6	NE Stille SE	4.0 2.1 0.0 1.0 5.8	NNE ENE Stille SE SSE	4.0 1.3 0.0 0.5 7.9	ENE Stille ESE	3-3 1-4 0.0 1-2 9-6	E ESE NW SSE SE	3.5 2.0 1.5 3.0 5.7	NNW SE	2.4 1.5 2.3 2.0 8.5	ESE N SE SE	2.5 1.6 2.3 1.4 7.9	ENE N E SE	2.0 1.2 1.6 1.2 7.5	6. 7. 8. 9.
	SSE SSW S	6.0 9.0 4.8	SSE SSW SSE NNW	7.9 5.5 8.6 2.8 13.8		6.3 5.2 9.4 3.7	S SSE	5.8 5.9 10.6 5.8 13.0		6.2 5.6 9.8 6.2 16.5	8 8	6.6 5.4 8.8 6.6 18.0	SSE SSW S S NW	7.0	SSW S	7.4	SE S SSW S WNW	4.2 5.7 8.1 7.8 15.2	8	5.0 6.0 7.5 7.4 14.9	SSW	5.0 6.6 6.9 7.2 14.3	S SSW S NW	5.8 6.4 7.0 6.7 14.8	11. 12. 13. 14. 15.
1	SW SW	6.1 14.1 12.5	SW SW	3.5 13.9 14.3	WSW SW SW WSW WSW	3.3 13.4	WSW	3.1 12.6 14.3	WNW S WNW SW NW	3.8 10.2 13.8	WNW SW	4.4 8.0 13.8	SW S WSW SW NNW	6.7	SW	7.3	NSW.	15.4	W W SW W SW	15.3	SW	8.3	8 W 8 W 8 W 8 W	7.4 10.1 8.6 13.5 9.8	16. 17. 18. 19.
3	NW ISW ISW NW NW	9.0	W.S.W.	7.8 9.6 12.8 8.0 7.5		10.0	SW	14.0	NNW	8.8	NNW	7.2 8.4 14.0 11.9 6.9		9.0	NW	8.8		8.6 9.0 13.1 12.5 5.1	ZW	7-3 10.1 11.9 11.0 4-3	SW	11.4	NW NW NW NW N	9.7 11.6 9.0 11.9 4.9	21. 22. 23. 24. 25.
9.	SW		SW	16.7 9.0 11.2 9.7 11.6	SW SW SSW	16.8 9.8 13.1 6.3	SW	17-3 9.2 11-3 5.0 9.2	SW SW SW NW SW	16.3 9.4 9.4 5.9 9.6	SW		SW SSW SSW SSW		SW	20.9 7.1 9.4 11.6 11.7	SW SSW SNE	20.4 8 o 9.9 17.0 12.6	SW S NNE	10.0	NNW	8.9 10.4 16.0 12.7	SW.	21.4 10.9 11.0 15.5 12.4	26. 27. 28. 29. 30.
		7-3		7-3		7.0		7.1		7-4		7.3		7.5		7.8		8.0		7.7		7.7		7.8	Mitt

11211				MYM	5.5	NW	3.0	ZW	2.0	V.W.	1.0	2.11.	0.5		3.5	11111	6.0	2	0.0		1
	4.5	NNW	4.0	NW	5.0	NW	1.0	NW	5.5	NW	5.5		6.0	77.11.	5.0	7.11.	5.0	2.11.			ı.
	0.5	NW		SW					2.0	SW	1.5	WSW	1.0	7.M.	0.5		0.5	ESE			н
NE	5.5	NE			5.0				5.5	NNE	8.5		4.5	ENE	4.0	NE	4.5	NNE	4.0		ı
E									5.0	E	4.5				4.5	ESE	4.5	ESE	4.5	SE	ı
S	5.5	s	6.0	S		8		8	4.0	SSW	5.0	SSW	6.0	s	5.5	SSW	6.0	SSW	5.5	SSW	ı
WSW	11.0	11.			1.4.5		15.0	SW	17.5	SW	10.0	SSIL	3.0	SW	7.0	SSW	0.5	SW	10-0	SSW	ı
SW		SW			17.3	CHIE	3.0	SSW	3.5	SSW	7.0	SSW	6.0		7.5	SSW	11.5	SSW	7.0	SSW	
SW			10.7	COM	0.5	9	9.5	8			0.1	8511	10.0		10.0	S	10.5	SSW	9.0	88W	1
			6.0	S	5.0	SSW					5.5	8	5.5	SSW	6.5						
ESE	8.0	SE	7.5	SE	7.5	SE	8.0	SE	8.0	SE	8.0	SE	8.0	SSE					5 5	SE	
	16.0	WSW	17.0	SW	15.0	SW	14.5	WSW	14.5	SW	12.5	SW	9.5		8.0		7.0	S		S	
	7.5	NW	5.0	WNW	4 5	W	0.3	WSW	6.0	SW	8.0	SW			4.5	SW	4.0			8	
SSE	5.5	S		SSE							7.5	S	7.0	S	5.5	S	5.0		4.5	SSE	
SSW					7.0	SW	6.5	SSW	5.0		4.5	S			5.5	S	6.5	S	6.0	S	ľ
SSW	5.5	SSW	5.5	S	6.0	SE	5.5	SE	5.0	8	4.5	S	7.0	8	6.5	SSW	7.5	SSW	7.5	SSW	
	NNW W NE E SW SW SSW SSW SSW SSE SSW	NNW 45 W 0.5 NE 5-5 E 4-5 S 3-5 WSW 14-0 SW 11-0 SW 16-0 SW 16-0 SW 7-5 SSE 5-5 SSW 7-5	NSW 45 NNW W 0.5 NW NE 5.5 NE 5.5 NE 5.5 NE 6.0 SW 15.0 SW 15.	SNW 45 NNW 45 NN 45 NN	SNW 4-5 NNW 4-5 NW W 0-5 NW 0-5 NW 0-5 NW NE 5-5 NE 4-5 E NE 5-5 NE 4-5 E NE 5-5 NE 4-5 E NE 5-5 NE 4-5 NE 5-5 NE 15-5 NE 15	SXW 4-5 NXW 4-6 NXW 5-6	52W 5 NSW 60 NW 50 NW 50 NW 50 NW 60 NW	SAW 45 NAW 40 XW 50 XW	SXW S SXW S S X S X X X X X X	SXW 45 NXW 40 XW 50 XW	SYM S NXW S S NX S S S S S S S S S	SXW 45 NXW 40 XW 50 XW 45 XW 55 XW	SXW 45 NXW 60 NXW 50 NXW 55 NXW 55	SXW 45 NXW 40 XW 50 XW 65 XW	SYM S NXW S NXW S NXW S NXW S S NX S S NXW S	SXW 45 NXW 40 XW 50 XW 65 XW	SYM SYM	SYM SYM	SYM SYM	SAW 45 NAW 40 NAW 50 NW 50 NW 51 NW 51 NW 52 NAW 52 NAW 53 NW 54 NAW 54 NAW	SYM SYM

SSE

6.8

6.6

4.5 4.0 2.5 5.0 12 SSE 14. SSW 5.0 15. 7.0 SW 17-N NE NE NE NE 10.0 N.S.II. NE N 8.5 NNE 6.5 WNW NNE NNE 10.0 WSW WSW NW NNE NE NW NNE 10 5-5 6.0 6.0 NE 4.0 NE 4.0 4.0 5.0 N 7.0 NW 3.0 NNW 3.5 SSW 8.0 We NW WNW SE SSW WNW 6.0 XW. 21 NW 3.5 5.0 N NW NW 3.5 3.0 8.5 0.5 3.5 NW NE S 11. 10.5 NW NNW 9.0 9.5 XXW 7.0 NW 3.5 NNW 5.0 S 9.5 WSW 7.0 2.5 3.0 4.0 SE SE 2.0 Stille NW NNE S WSW N 5.0 NS SW 1.5 3.0 4.0 2.0 SW SW WSW 11.5 SW SW WSW 9.0 SW 10.0 10.0 10.5 WSW 12.5 SW 26. WSW 13.0 WSW WSW WSW WSW SW SW 9-5 9.5 10.5 SW SW SW SW SW 10.8 5.5 9.0 9.3 10.5 WSW 9.8 9.5 9.0 9.5 4.5 WSW SW SSW SSW SW 9.3 10.0 SW SW 9.5 8.7 9.0 9.3 9.5 8.5 SSW 13.5 29 S 13.0 SSW SSW 9.5 \$.5 6.0 11.5 9.0 5 SSE SSE SSE SSE 30. 9.0 8.5 11.5 SSE

SSE

6.5

SSE

5.0

6.3 6.9 6.2 Mittel

Januar 1897.

Luftdruck (in Millimetern).

Memel.

Datum	1"	24	3"	4"	5"	64	74	Sa	9"	104	114	Mittag	18	2.5	3"	4"	5*	67	7"	80	9"	105	110	Hitter
						6 5			6 6			756.9		**6 \$	476 S	716.7	206.5	706.0	716.7	216 5	756 7	216.0	757 .	*: * 1
1.	757.0	757-5	757-5	757-5	757.0	150.0	150.0	750.0	750.0	60.9	151.0	62.2	63.1	60.0	60.0	65.1	60.0	66.6	67 1	67.4	67.7	67.0	67.7	67.6
3.	57.3	67.3	57.7	57.2	57.2	66.2	66.1	66 2	66.3	66 1	61.4						65.0							
	97.3	66.8	66.0	66.8	60.5	67.1	69.1	67 5	67.0	67 8	67.6	67.5					68.3							
4.		71.2															74-3							
5.	70.7	71.2	71.4	71.7	71.9	72.3	72.0	73.2	73.5	13.7	74.0	74.0	14.1	74.1	74.1	74.0	14.3	14.2	/4.	14.4	14.0	14.2	/4-4	140
6.	74.6	74.6	74.5	74.2	74.0	74.4	74.5	74.6	74.7	74.5	74.6	74.4	74.3	74.3	74.3	74.4	74.4	74.5	74.5	74.5	74.7	74-7	74.7	74.5
7.		74.1															74.2							
S.	75.1	75.2	75.2	75.1	74.0	75.0	75.4	76.0	76.2	75.0	76.1	75.0					75.7							
9.		75.2								75.1							74.3							
10.		74.1								74.3							74.0							
	/4	7.4	14.0	14.0	13.7	13.7																		
11.		74.5										74.0					72.9							
12.		70.0															63.7							
13.		60.6											56.3	36.0	56.0	55.8	55.6	55.6	55.5	55.4	55.2	55.2	55.0	55.0
14.	35.0	55.0	55.8	54.8	54.8	54.8	33.0	55.1	55.5	55-7	55.9	56.1	36.2	56.6	56.9	57.2	57-5	57.6	57.9	58.2	58.5	55.8	59.0	50.3
15.	39.6	60.2	60.4	60.7	60.7	61.1	61.4	61.8	62.3	62.0	63.2	63.6	63.8	64.1	64.3	64.5	64.5	65.1	65.4	63.7	66.0	66.1	66.2	66.1
16.	1 66 6	66.7	66.0	66.8	46.5	2 44	66.0	69.0	606	60.0	60.0	66.0	68 .	49 .	60.	40 .	67.9	6	606	4	60.0	60.0	68.0	60.4
17.		68.1															68.7							
18.	60.0	68.0	65.0	68 6	68 4	66.	68 1	68.0	65.4	60.5	60.5	60.5					67.0							
10.		67.7															68.8							
20.		68.1											60.9	60.0	60.0	60.7	60.3	00.9	00.9	08.7	09.0	08.9	00.7	26
20,	00.3	05.1	03.0	07.5	07.1	00.5	50.7	00.5	00.2	03.7	05.4	04.4	63.0	02.0	61.9	01.3	00.3	59.0	59.2	50.0	57-9	37.4	57.1	30.4
21.	56.0	55.6	54.7	54.1	53.4	52.0	52.9	52.3	52.1	51.6	51.0	50.3	50.0	49.4	49.2	49.0	48.8	48.4	48.3	47.9	47.6	47.1	46.9	46.5
22.	46.2	45.7	45.3	45.0	44.8	44.4	44.5	45.0	45.6	46.0	46.1	46.0	46.4	40.0	46.0	47.1	47.5	47.0	48.6	49.0	49.5	50.0	49.5	50.2
23.		50.8											30.6	50.3	50.1	50.0	50.1	49.7	49.4	49.1	49.3	49.3	48.9	48.7
24.		47.9											46.6	46.6	46.4	46.2	46.2	46.3	45.7	45.9	45.8	45.8	45.4	45.0
25.	44.9	44.7	43.8	44.2	44.1	437	43.2	43.0	42.4	42.0	42.4	41.8	40.8	40.5	40.1	39.9	39-7	39.5	39.2	39.1	38.9	38.3	38.1	37-7
26	100	37.9		10.6				0		.0.											-			
27.	37.0	44.2	31.3	3/.0	31.3	37-5	31.4	36.0	16.0	30.5	39.1	39.2					41.3							
28.	16.0	40.4	46.4	-4.7	43.4	45.2	22.7	40.8	40.3	40.0	47.0	47.4	47.7	45.0	45.2	48.3	48.3	45.2	45.0	47-7	47.5	47-3	47-3	47.3
29.	40.9	49.1	40.3	40.1	45.0	45.9	73.0	43.9	10.4	47.2	47.7	47.8					47.4							
30.	10.5	49.1	45.0	10.0	44.5	49.4	49.4	49.7	10.0	50.3	50.5	50.3	50.3	10.3	50.2	50 4	50.5	50.4	50.4	50.3	50.2	50.1	49.9	49.8
31.	46.5	46.3	46.0	46.8	45.5	45.4	45.5	45.1	47.0	47.5	47-5	47.2					46.9							
3,	40.3	70.3	40.0	-3.0	-3.3	73.4	-3.3	73.4	73.4	43.3	45.3	45.4	42.4	45.3	45 4	45.4	45-5	45.6	45.8	40.0	40.3	40.5	47.1	47-3
Mittel	760.46	260.36	260.24	760.09	:59.95	759.48	759,92	760.10	760.22	760.29	160.36	760.15	1560.12	740 ms	260.02	760 07	740 10	760 04	700.00	260 11	260 12	700 M	760 11	200.1

Fe	bru	ıar	189	97.			- DOMESTIC]	мf	tdr	uck	(in	Mil	lime	tern').						M	eme	el.
ı. 2.													750.3	750.3	750.7	750.6 46.3	750.7	750.7	750.0	751.0	751.0	751.0	751.1	751
3-	42.0	42.2	41.0	41.6	41.7	41.6	42.0	42.1	42.7	12.1	12.5	12 9	42.5	44.3	44.7	45.1	45.0	46.4	46.9	44.1	43.3	43.3	42.9	47
4-	47.6	47.6	47.6	47.5	45.1	48.3	45.4	48.8	49.1	49.4	40.6	40.7		50.1	50.4	51.0	51.6	52.0	52.2	52 8	12.2	\$7.5	54.5	32
5.	55.9	56.5	57.1	57-5	57.8	57.9	58.7	59.2	59.7	60.0	60.6	60.8	61.3	61.3	61,7	61.9	61.9	61.9	61.8	61.7	61.6	61.6	61.6	61
6.	61.7	61.6	61.5	61.2	60.9	60.9	61.0	61.1	61 2	61 1	61 2	60 .	60 -	6	·		4			. 1				١.
7.	61.3	61.2	61.1	61.0	61.0	61.0	61.1	61.2	61 1	61 5	61.6	60 8	60 8			61.2								
8.	65.5	66.0	66.2	66.3	66.0	67.5	68.0	69.0	60.7	70.3	70.8	21.2	21 8	77.7	77.4	62.3	02.5	02 8	03.3	63.1	03.6	64.1	04.4	05
9.														726	72.0	72.8	73.0	73.2	73.9	74.2	74-3	74.5	74.5	24
10.	67.5	66.4	65.5	64.4	63.5	62.5	61.4	60.5	59.6	58.1	37.2	\$6.7		55.2	54.3	54.0	53.2	53.0	\$3.0	52.7	52.1	51.6	50.7	40
п.	19.2	48.7	4S.6	40.6	50.4	50.9	50.7	50.0	10.0		10.8													
12.	47.4	47.3	47.2	47.2	47.0	47.1	47.4	47.7	48.0	15 2	48 c	186	180	49.7	49.0	49.3	49.1	49.0	48.8	48.6	45.5	45.0	47.8	47
13.	50.1	50.5	50.5	51.0	51.2	51.4	51.0	\$2.0	52.0	E2 0	20 8	C 2 E	100	10.5	70.4	49.3 50.2	49.1	49.1	49.1	49.0	49.8	49.3	49.5	49
14.	43.3	42.3	41.3	40.5	39.4	78.4	37.4	36.0	26.1	22 0	32 8	26.0	29 0	40.2	42.5	44 6	46.6	49.4	40.7	47-9	47.0	45.9	45.1	44
15.	36.2	57-3	58.3	59-3	60.1	61.0	61.8	62.8	63.8	64.4	65.0	65.3	66.0	66.0	66.1	66.5	66.7	67.3	67.4	67.7	67.8	68.2	60.0	69
16.	69.6	70.1	70.2	70.7	70.8	71.0	71.0	71.1	71 1	20.0	70.3	606												
17.														67.4	65.6	64.5	02 7	61.2	60.3	59.0	58.1	57-3	56.9	56
18.														66.4	66.5	55.4 66.2	66.0	30.0	50.8	57.3	37.8	58.5	59.0	60
19.	04.4	04.3	04.2	03.3	03.5	03.4	62.5	62.0	62.0	62 0	62 2	61 1	60 0	67.4	62.5	63.6	64.0	61.3	65.9	65.5	65.5	65.3	65.0	64
20,	64.9	64.9	64.8	64.8	64.7	64.4	64.4	64.4	64.5	64.4	64.4	64.4	64.3	64.0	63.6	63.4	63.2	63.1	63.0	62.0	62.6	62 5	62.1	62
tt.	61.4	61.0	60.7	60.4	60.0	60.0	50.0	50.0	60.0	60 2	60 1	2 01												
2.														59.4	56.7	58.5	57.9	57.0	57.4	50.9	50.4	55.9	55.2	54
23.														64.0	65.0	57.0 65.1	67.0	30.1	50.0	59.1	59.3	59.3	59.3	59
24.																								
25.	04.7	05.2	65.2	65.3	65.4	65.3	64.9	65.1	65.1	64.8	64.3	64.1	63.5	62.8	62.2	616	61.0	60.5	59.7	\$8.6	57.0	86 E	55.6	5.1
26.	52.6	50.8	49.5	47.9	46.7	46.7	47.0	47.0	40 2	40 8	18.0	.0 .	.0 -											
27.														49.0	49.3	49.4	49.8	49.9	50.3	50.4	50.6	51.4	58.8	52
8.	56.9	56.8	57.1	57.2	57-3	57.6	57.8	58.3	58.5	58.8	59.7	60.5		61.2	61.6	52.7	61.5	53.5	61.6	54-5	55-3	55.5	62.0	62
ittel																01.3	01.3	01.0	01.0	01.9	02.1	02.4	02.5	0.
	757.25		******	137.10	101.00	131.09	193.11	137.26	157.31	757.49	757.59	757.55	757 67	757 67	754 65	257 79	757 74	212 60	*** ***	*** **				757

Mai 1897.

Luftdruck (in Millimetern).

Memel.

Datum	1*	2"	3*	44	54	64	74	84	94	104	114	Vittag	1"	2"	3"	4"	5"	60	7"	8"	9"	10,0	11 ^p	Bitte Bieb
1.												753.2 55.3	753.0					751.8	752.4	751.6	751.7	751.7	752.3 55.2	752.4
3.	55.4	55.0	56.0	\$6.6	56.7	57.5	57.7	38.2	38.6	58.8	50.2	\$9.0	59.8					59.3				59.8		50.5
4.	59.6	59.6	59.4	59.3	59.3	59.8	59.8	59.8	59.5	59-3	59.3	59.1	59.0	58.9	58.5	58.5	58.2	58.3	58.2	58.4				
5-	57.4	57-5	57-3	57-2	57.2	57-3	57.3	57-4	57.7	57-4	57.8	57.9	57.6	57-5	57.2	56.8	56.7	56.7	56.6	56.7	56.6	56.6	56.4	56.3
6.	56.1	56.0	55.7	55.6	54.8	54-4	54.0	53.8	53.6	53.5	53-7	54.0	54.0	53.8	53.8	54.2	54.6	54.9	55.1	55.4	\$5.8	56.1	56.5	₹6.6
7-	56.8	56.8	57.1	57.4	57.6	58.1	58.5	58.9	59.2	59-7	60.1	60.6		60.9	61.4	61.5		62.0			62.9	63.5		
8.							65.9											65.4				64.9		
9.			62.7			53-7		54.1		59.6 54.5		58.7	58.1						54.9				54-5	
10.	54.2	53.9	53.0	53.0	53.0	55-7	\$4.0	34.1	54.2	54.5	54.0	54.0	54.7	54.5	54.1				54.5		34.3	54-3	54.3	34.4
11.						53-7		53.1			52.2		51.7		51.0			50.3	50.1		49.6			
12.			51.3			53.1				55-7			57.2			57.6		57-5	57.4	57-5		55.7		
13.	54.0		53.7			55.2	63.3			59.3					62.3			63.1	63.4		63.7	63.5		
15.							61.5											61.1						
16.	62 4	62 5	62.6	62.7	62.0	62 6	63.5	62.7	64.0	61.2	61.2	61.2	6. 1	6. 0	61.0	64 1		64.2	6	6		6.0	60.0	6.6
17.							63.0											60.4	60.6			60.0		
18.	60.6	60.3	60.1	60.2	60.3	60.2	60.3	60.3	60.4	60.3	60.3	60.8						59.1		59.1	58.7		\$8.6	
19.						55.2				58.6			58.5	58.4	58.1	57-9	57.4	57.2	57.3	57.8			57.9	57.6
20.	57.8	57-3	57-3	57.1	57-3	57-5	57-3	57.2	57.4	57.3	57-3	57-2	57-4	57-3	57.2	57-3	56.9	57.1	57.1	57.0	57.1	57.2	57.2	57.1
21.	57.0	56.6	56.6	56.5	56.5	56.5	\$6.5	56.6	56.6	56.7	56.7	56.7	36.4	56.3	56.t	55.0	55.8	55.8	55.2	55.3	55.2	55.2	55.3	\$5.1
22.						54.2	54.2	54.0	53.9	53.7	53.7	53-3	53.2	52.8	52.6	52.4	\$1.8	51.5	58.3	51.2	50.9	51.0	50.9	50.7
23.	50.4	50.2	49.8	49.9	49.7	49.5	49-3	49.4	49.3	49.0	48.8	48.7	45.6	48.3	47.8	47.4	47-3	46.9	47-3	47.5	47-7	47.7	47.5	
24.						47.9		45.5	48.8	49.0	49.0	49.0						50.3				51.8		
25.	52.5	52.5	52.0	52.7	33.2	53-5	53.4	53-5	53 4	53.3	53.4	53.2	53.1	52.9	52.7	52.4	51.9	52.1	52.1	52.3	52.4	52.4	52.5	52.5
26.	52.1		51.5		51.4	51.9	51.9	51.6	50.9	50.5	50.4	50.5	50.0	50.7	50.7	50.7	50.8	50.9	51.0	51.4	51.6	51.0	52.0	52.1
27.	52.1	52.3	52.2	52.3	52.4	52.7	52.9	52.8	52.8	52.0	52.9	52.9	\$2.8	52.4	52.1			52.2				52.2		
28.		51.1	51.1	51.0	51.0	51.3	51.3	51.3	51-3	51.2	51.1	51.2				50.0						52.4	52.4	
29.	52.6	52.7	52.7	52.8	53.1	53.2	53-4	53-5	53.8	54.2	54.4	34.9	55.0	55-7	56.0	56.8	56.0	57.4				59.1	59.3	
30.	60.1	60.1	60.5	60.7	60.7	61.1	61.4	61.6	61.8	61.8	61.8	61.9	62.0	62.0	61.8	61.7	61.7	61.7		61.6			62 5	
31.	62.5	62.1	61.8	61.6	61.5	61.4	61.6	61.5	61.5	61.3	61.1	60.8	60.7	60.5	60.2	59.8	59.5					59.2		
Mittel	T56.66	T\$6.57	736.46	756.49	756.55	756.75	756.84	756.91	756.97	737.01	T57.05	257.12	757.10	736.95	T56.84	756.75	756.63	736.63	756.71	250,79	756.83	756.85	136.86	136.8

Juni 1897. Luftdruck (in Millimetern). Memel. 758.8 758.7 758.8 758.8 758.6 7 59.6 59.6 59.7 59.8 60.0 60.0 60.9 60.8 61.1 61.4 61.7 62.1 61.2 61.2 61.1 61.1 61.0 60.9 758.9 759.2 759.0 750.1 750.2 750.1 60.2 60.3 60.4 60.3 60.5 60.5 62.3 62.4 62.3 62.3 62.4 62.4 60.6 60.9 60.9 61.1 61.2 60.8 59.0 58.7 58.5 58.6 55.4 58.3 59.7 59.5 59.2 59.1 59.1 59.1 56.5 56.5 56.3 56.2 56.1 56.2 52.8 52.4 51.8 51.3 51.3 51.4 50.0 49.8 49.9 50.0 50.1 50.2 54.5 54.6 55.0 53.3 55.7 56.4 61.1 61.1 61.1 61.4 62.0 62.7 56.2 \$5.7 \$5.8 \$5.5 \$5.2 \$52.3 \$2.3 \$2.2 \$32.2 \$52.4 \$2.5 \$52.6 \$64.0 \$ 53.9 53.5 50.7 50.3 53.3 53.5 60.4 60.7 65.2 65.4 56.2 56.1 50.1 56.4 50.1 50.4 50.1 51.4 51.5 51.5 51.5 52.2 52.3 50.7 50.9 51.4 51.0 51.7 52.1 52.6 62.7 62.8 63.1 63.6 63.6 63.6 63.5 51.9 51.8 52.5 52.7 59.6 59.6 64.2 64.1 52.7 59.7 64.7 52.6 52.9 59.8 60.2 64.6 65.0 0 65.4 65.8 65.9 66.0 66.5 67.1 67.9 67.8 67.9 68.0 68.4 68.7 68.5 68.3 68.3 68.0 67.9 67.5 67.5 67.5 65.9 65.8 65.4 65.4 65.2 65.4 60.0 60.4 60.0 50.7 59.6 59.5 11. 67.3 68.9 67.8 67.5 67.7 67.9 68.0 69.0 69.2 69.3 69.6 68.3 6S.2 68.1 68.1 68.1 68.2 68.2 68.2 68.2 68.2 12. 69.4 69.6 69.6 69.5 60.5 69.2 69.1 69.0 69.0 69.0 66.4 66.3 66.3 66.3 66.1 63.0 62.6 62.3 61.9 61.7 56.9 57.0 57.3 57.6 57.8 69.2 67.7: 67.4 67.2 67.4 67.3 66.0 65.4 65.4 65.2 65.2 65.1 63.1 58.6 58.4 57.6 57.2 56.6 56.3 64.5 64.4 64.0 63.8 63.7 63.7 55.8 55.3 54.9 55.7 56.0 56.3 15. 57.8 57.9 58.2 58.5 57.0 56.5 56.0 55.7 55.1 55.1 55.4 55.3 56.9 56.5 56.5 56.5 56.5 56.4 56.0 55.8 16. 58.7 59.2 59.6 59.6 59.8 59.9 60.0 60.1 59.7 52.9 57.4 57.4 60.1 58.7 58.3 59.4 59.0 53.2 53.6 58.1 17. 55.3 56.0 56.5 55.2 57.7 55.7 50.0 34.9 54.7 54.2 53.7 53.1 56.2 56.3 56.8 56.9 56.9 57.1 57.3 57.5 55.0 55.0 54.7 54.6 54.3 34.9 56.2 54-7, 54-2 56.3 56.8 57.3 57.3 57.3 53.0 52.9 57.4 55.4 55.4 56.5 56.5 55.6 55.3 57-5 57-1 57.2 19. 57-4 57-4 57-1 57-0 53-7 53-2 53-1 53-1 57-4 53.9 53.1 53.4 53.6 53.7 54.0 54.5 56.2 56.3 56.0 56.0 56.5 56.5 60.6 60.4 60.3 60.3 60.3 60.8 61.4 64.5 64.5 64.3 64.3 64.3 64.7 57.6 57.4 56.9 56.7 56.5 56.4 55.0 55.4 55.6 55.5 55.5 55.7 56.8 57.2 57.2 57.3 58.0 58.4 61.6 62.2 67.7 62.9 63.3 63.5 64.6 64.5 64.5 64.4 64.1 64.1 64.1 64.1 64.1 64.5 65.3 56.5 56.7 56.6 56.7 21 55.7 55.0 56.1 56.2 56.3 56.2 56.3 58.6 58.8 58.8 59.2 59.2 59.2 59.6 63.8 63.8 64.0 64.1 64.4 64.4 64.5 63.7 63.4 66.9 62.2 62.5 61.5 60.1 56.7 56.8 56.7 56.6 56.3 56.2 56.3 56.8 56.8 56.9 22 60.4 60.5 64.0 64.8 58.6 58.1 59.8 60.1 64.7 65.0 23. 59.7: 59.1 58.8 36.3 56.4 to 25. 56.4 56.2 56.0 56.1 \$6.5 \$6.5 \$7.0 \$7.2 \$7.0 \$7.1 \$7.2 \$7.4 \$7.5 \$8.3 \$8.5 \$8.6 \$1.3 \$62.2 \$62.7 \$3.6 \$0.11 \$62.6 \$62.7 \$63.6 \$63.9 \$64.0 \$64.1 \$64.2 \$62.7 \$63.6 \$63.6 \$63.4 \$64.2 \$64.2 \$62.7 \$63.6 \$63.6 \$63.7 \$63.6 \$6 26. 58.6 58.6 58.7 58.8 58.9 59.2 59.7 59.9 63.9 63.9 64.0 63.9 63.8 63.7 63.6 63.7 64.0 63.9 63.8 63.7 63.6 63.7 64.0 65.6 65.6 65.5 65.0 64.8 64.6 64.2 64.2 62.0 61.7 60.9 60.6 60.1 59.5 59.1 58.8 60.1 60.4 60.8 61.1 63.7 63.7 63.8 63.7 65.4 65.5 65.5 65.4 64.1 64.0 63.7 63.4 58.8 58.1 57.7 56.9 28. Mittel 759.66 759.60 759.25 759.36 759.67 759.59 759.99 759.99 760.04 760.19 760.19 760.19

760.13 760.02 159.94 759.93 759.96 759.82 159.77 759.75 759.81 759.76 159.74 759.65

Ju	1 10	397						L	uit	dru	lck	(in	Milli	imet	ern).							M	em	el.
Datum	14	2*	3"	4*	54	64	7*	8*	9*	104	114	Vittag	12	2*	3 ^p	4"	5"	6P	7"	80	9"	10°	117	Esta Bac
1. 2. 3 4. 5.	52.8	756.1 52.9 53.4 52.5 49.4	52.3	52.2	754-7 52.2 54.0 51.3 49.6	54.2	754-3 51.7 54-5 51-4 50.0	753.9 51.5 55.0 51.1 50.1	51.7	51.7 55.8 50.8	51.7	\$1.6 \$6.0 \$0.8	752-4 51-7 55-9 50-5 51-2	56.2	50.4 50.7	52.0 56.3 50.6	56.4	55.9	752.0 53.1 55.4 50.1 52.2	53.6 54.8 49.8	\$4.60	53-3	752.2 53.6 53.8 49.7 52.2	752 53 53 49 52
6. 7. 8. 9.	\$2.2 \$1.8 \$3.4 \$5.1 59.5	52.4 50.9 54.0 58.2 59.5	52.6 50.9 54.0 58.2 59.2	52.7 50.9 54.2 58.5 59.0	53.1 50.7 54.5 58.6 58.7	53-3 50.8 54-9 58.8 58.5	53.4 50.8 55.1 58.7 58.7	53-5 50-8 55-5 50-1 58-8	1.03	53.8 50.9 56.2 59.3 59.4	53.8 50.4 56.4 59.3 59.2	56.6	53.6 49.2 56.7 59.2 59.2	53.5 48.0 56.8 59.3 59.1	48.6 56.8	56.9 59.4	52.8 49.4 56.9 59.4 59.0	52.6 49.4 57.1 59.8 59.7	52.4 50.0 57.3 59.5 59.1		52.0 50.8 57.4 59.5 59.1	51.6 51.4 57.7 59.5 59.0	51.4 51.9 57.8 59.4 59.0	51 52 57 59 58
11. 12. 13 14- 15-	58.5 61.1. 62.3 54.8 54.8	58.3 61.1 61.9 54.2 54.9	58.1 61.1 61.7 53.6 55.1	58.1 61.3 61.6 54.2 55.3	58.3 61.3 61.4 54.5 53.5	58.4 61.5 61.2 54.9 55.4	58.5 61.8 61.3 54.8 55.4	58.9 62.0 61.2 54.9 35.7	59.0 62.3 60.7 54.9 55.9	59.3 62.8 60.4 53.0 36.1	59-3 62.3 60.1 54.8 55.8	60.2 \$4.6	59.2 61.5 59-7 54-2 54-7	59.6 61.5 59.0 54.1 54.6	59.1 54.3	59.8 62.3 59.3 54.3 54.0	59.9 62.2 59.0 54.3 54.0	60.1 62.2 58.2 54.2 53.6	60.5 62.2 58.1 54.4 53.3	54-3	60.9 62.1 57.1 54.4 52.6	61.2 62.3 56.8 54.3 52.3	61.2 62.3 56.1 54.4 52.1	61 62 55 54 51
16. 17. 18. 19.	51-4 54-4 54-1 52-7 54-2	51.1 54.4 53.5 52.9 54.5	50.8 54.5 53.0 52.6 54.5	50.7 54.6 52.8 52.8 54.5	50.4 55.0 52.6 52.9 54.5	50.1 55.2 52.2 53.2 54.7	50.3 55.7 52.3 53.5 54.8	50.3 55.9 52.1 53.9 54.9	50.5 56.2 52.5 54.4 55.3		50.9 56.1 52.4 54.5 55.0	56.0 52.3 54.6	\$1.4 55.9 52.0 54.4 34.7	51.8 55.8 52.3 54.5 54.6	52.4	55.9 52.4	51.9 53.9 52.2 54.5 54.7	52.2 55.8 52.6 54.1 54.7	52.4 55.8 52.6 53.9 55.0	54.0		53-5 55-1 53-3 54-4 55-5	53.8 54.9 53.0 54.4 55.4	34 54 53 54
21. 22. 23. 24. 25.	55.2 51.2 56.6 58.4 57.9	55-3 51.0 56.9 58.4 57.9	55-3 51-3 56.9 58.4 57.9	55.3 51.6 56.9 58.5 57.9	55.2 51.6 56.9 58.4 58.1	55-3 51 9 57-4 58.5 58.1	55.1 51.5 57.4 58.5 58.0	54.8 52.8 57.5 58.5 58.2	\$8.0	58.5	55.0 54.5 58.2 58.5 58.5	54.8	54.6 55.3 38.5 57.9 58.2	57.8	57.7	55.8	52.8 56.0 58.7 57.5 57.4	52.8 55.8 58.6 57.3 57.2	\$2.6 \$5.9 \$8.5 \$7.3 \$7.2	52.4 55.9 58.6 57.4 57.5	52.0 56.0 58.6 57.7 57.6		\$1.6 56.4 58.5 57.9 57.6	51 50 52 52
26. 27. 28. 29. 30. 31.		54.3 58.0	57.1 55.4 54.8 54.4 58.0 57.4	57.0 55.2 54.6 54.5 57.5 57.5	57.0 55.6 54.7 54.6 57.7 57.5	57.0 55.6 54.9 54.8 58.0 57.5	57.0 55.7 55.0 55.4 58.0 57.7	56.0 55.7 54.9 55.9 58.0 58.1	56.8 53.9 55.1 55.7 57.6 38.4	55.0	57.6	55.1	56.2 56.1 55.0 55.2 57.6 58.0	\$7.6	54.7	56.0 54-7 56.1 57-5	55-7- 55-7- 54-3- 56-2- 57-5- 56-5	55.3 55.7 53.9 56.1 58.1 56.0	55.4 55.6 53.6 56.6 58.1 55.9	54.0 57.3 57.8	53.6 57.3 57.7	55-4 55-4 53-7 57-4 57-5 55-1	55-4 55-3 54-1 57-4 57-8 55-4	55
littel	755.90	755.23	755.15	T55.16	155.20	114.29	755.36	755.50	755.06	755.76	755.73	753.61	755.49	735.48	TS5.45	155.45	755.39	755.38	755.35	T15.40	755.39	355.85	755.35	755
					155.20	154.29	755.36								_		755.39	755.38	755.35	725.40	755, 99		755.35 9me	
Au	754 4 53 5 57.9 62.1	st 1	897 754-5 53-7 58-5 62-1	7. 754-7 53.0 58.8 62.4	754.6 52.4 59.1 62.2	754.6 52.9 59.5 62.3	754.8 53-3 59.8 62.4	T. 754-7 53-4 59-8 62-5	754.0 53.4 60.2 62.6	dru 754-9. 53.4 60.4 62.4	754-9 53-9 60.6 62.4	(in 754-9 54.0 60.6 62.4	Mill 754-7 54-3 60.5 62.3	754-7 54-4 60.5 62.3	ern) 754.6 54.4 50.3 61.9	754-5 54-7 60.7 61-9	754.1 54.9 60.6 61.9	754.0 55.6 60.9 62.0	754-1 55-7 61.2 62.0	754.2 56.2 61.5 61.0	754.1 56.6 61.7 62.0	754.1 56.8 62.0 62.1		7.53 53 63 63
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O)	ktol	per	764.9	764.8	764.6	764.6	764.7	764.8	764.1	764.0	763.2	-		760.4	760.1	759.0	758.2	757.6	756.8	756.1	755.2			-
O]	764.8 52.5 55.5 63.9	764.8 51.6 55.8 63.9	764.9 51.3 53.9 63.8	764.8 51.1 56.3 64.2	50.7 56.9 64.4	50.5 57.5 64.4	50.5 58.1 64.6	764.8 50.5 58.7 65.0	764.1 50.6 59.5 65.5	764.0 \$0.4 60.1 65.6	763.2 50.5 60.5 65.6	762.0 50.6 61.0 66.0	761.4 51.0 61.3 66.0	760.4 51.0 61.6 66.6	760.1 51.5 61.9	51.5 62.0 67.4	51.4 62.2 67.8	51-4 62.7 65 4	60.1	52.8 63.1 69.5	53.3 63.4 69.9	754-5 54-2 63.5 70.4	753-9 54-5 63-6 70-9	75.56
O)	764.8 52.5 55.5 63.9 71.1 72.6 70.1 65.8 62.0	764.8 51.6 55.8 63.9 71.3 72.6 65.3 65.3	764.9 51.3 55.9 63.8 71.5 72.6 69.0 65.2 61.1	764.8 \$1.1 56.3 64.2 71.5 72.4 69.0 64.9 61.0	50.7 56.9 64.4 71.5 72.4 68.7 64.6	50.5 57.5 64.4 71.6 72.5 68.4 64.5 60.9	50.5 58.1 64.6 72.1 72.5 68.4 64.7 60.9	764.8 50.5 58.7 65.0 72.3 72.7 68.4 65.0 61.2	764.1 50.6 59.5 65.5 72.7 72.6 68.4 65.0 61.2	764.0 \$0.4 60.1 65.6 72.8 72.8 68.2 64.8	763.2 50.5 60.5 65.6 72.5 72.8 68.6 64.5	762.0 50.6 61.0 66.0	761.4 51.0 61.3 66.0 72.5 72.5 67.4 64.0	760.4 51.0 61.6 66.6 72.4 72.2 67.0 61.8	760.1 51.5 61.9 67.1 72.6 71.5 66.6	51.5 62.0 67.4 71.9 71.7 66.5 63.2	51.4 62.2 67.8 72.0 71.5 66.6 63.0	51.4 62.7 65.4 72.4 71.4 66.6 63.1	52.0 63.0 69.1 72.5 71.4 66.6 62.9	52.8 63.1 69.5 72.5 71.3 66.7 63.1	53-3 63-4 69-9 72-5 71-3 66-7 63-0	754-5 54-2 63.5 70.4 72.5 71.2 66.3 62.8	753.9 54.5 63.6 70.9 72.6 70.8 66.1 62.7	75
O] 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	764.8 52.5 55.5 63.9 71.1 72.6 70.1 65.8 62.0 58.7 59.3 52.9 47.2	764.8 51.0 55.8 63.9 71.3 72.6 69.6 65.3 61.5 58.5 58.5 58.5	764.9 51.3 55.9 63.8 71.5 69.0 65.2 61.1 58.3 59.0 46.8	764.8 51.1 56.3 64.2 71.5 72.4 69.0 64.9 61.0 58.0 58.0 58.0	50.7 56.9 64.4 71.5 72.4 68.7 64.6 61.0 58.0 58.0	50.5 57.5 64.4 71.6 72.5 68.4 64.5 60.9 57.9 53.7 50.9 47.4	50.5 58.1 64.6 72.1 72.5 68.4 64.7 60.9 57.9 58.5 50.7 47.5	764.8 50.5 58.7 65.0 72.3 72.7 68.4 65.0 61.2 57.9 58.4 50.4	764.1 50.6 59.3 65.3 72.7 72.6 68.4 65.0 61.2 37.9 58.4 50.1	764.0 50.4 60.1 65.6 72.8 72.8 68.2 64.8 61.0 57.9 58.2 49.7 49.2	763.2 50.5 60.5 65.6 72.5 72.8 68.0 64.8 57.8 49.2 49.7	762.0 50.6 61.0 66.0 72.5 72.8 67.7 64.5 60.7 57.8 57.8 48.6 49.7	761.4 51.0 61.3 66.0 72.5 67.4 64.0 60.6 57.9 57.4 48.0 49.8	760.4 51.0 61.6 66.6 72.4 72.2 67.0 63.8 60.3 58.0 56.9 47.7 50.0	760.1 51.5 61.5 67.1 72.6 71.5 66.6 63.5 60.1 57.5 56.4 47.1 50.1	51.5 62.0 67.4 71.9 71.7 66.5 63.2 59.8 58.0 56.1 47.2 50.3	51.4 62.2 67.8 72.0 71.5 66.6 63.0 59.8 58.4 55.7 47.4	51.4 62.7 65.4 72.4 71.4 66.6 63.1 59.7 58.5 55.4 47.6	52.0 63.0 60.1 72.5 71.4 66.0 62.0 59.8 59.0 55.1 47.5 49.9	52.8 63.4 69.5 72.5 71.3 66.7 63.1 59.7 59.0 54.8 47.7 49.3	53.3 63.4 69.9 72.5 71.3 66.7 63.0 59.9 59.3 54.3 47.5 49.0	754.5 54.2 63.5 70.4 72.5 71.2 66.3 62.3 59.5 59.5 54.1 47.5 48.3	753.9 54.5 63.6 70.9 72.6 70.8 66.1 62.7 59.5 59.3 53.6 47.5	75 56 67 7 66 65 5 5 4 4
O] 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18.	764.8 52.5 55.5 55.5 563.9 70.1 72.6 65.8 62.0 58.7 57.6 61.8 62.0 66.9 66.9	764.8 51.0 55.8 63.9 71.3 72.6 69.6 65.5 69.6 57.5 58.5 57.5 69.6 69.6 69.6 69.6 69.6 69.6 69.6 69	764.9 51.3 55.9 63.8 71.5 69.6 65.2 61.1 58.3 59.6 64.8 59.6 62.3 62.3 67.1	764.8 \$1.1 56.3 64.2 71.5 72.4 69.6 64.9 61.0 58.0 58.0 58.9 51.4 68.8 62.8 62.8	50.7 56.9 64.4 71.5 72.4 68.7 64.6 61.0 58.7 51.2 48.6 48.6 58.4 63.0 63.0 63.0 63.0 63.0 63.0 63.0 63.0 63.0	50.5 57.5 64.4 71.6 72.5 68.4 64.5 60.9 57.9 58.7 50.9 47.4 48.4 58.8 62.5 62.5 62.5 67.6	50.5 58.1 64.6 72.1 72.5 68.4 64.7 60.9 57.9 58.5 50.7 47.5 47.5 62.9 63.1 67.6	764.8 50.5 58.7 65.0 72.3 72.7 68.4 65.0 61.2 57.9 58.4 47.9 47.9 59.7 63.6 67.9	764.1 50.6 59.3 65.3 72.7 72.6 68.4 65.0 61.2 57.9 58.4 50.1 48.6 48.7 60.4 63.5 63.9 68.2	764.0 \$0.4 60.1 65.6 72.8 72.8 68.2 64.8 61.0 57.9 58.2 49.7 49.2 50.2 60.6 63.5 64.8 68.3	763.2 50.5 60.5 65.6 72.5 72.8 68.0 64.8 60.5 57.8 49.2 49.7 64.5 61.1	762.0 50.6 61.0 66.0 72.5 72.8 67.7 64.5 60.7 57.8 48.6 49.7 52.1 60.8 63.7 64.8 68.4	761.4 51.0 61.3 66.0 72.5 72.5 67.4 64.0 60.6 57.9 57.4 48.0 49.5 60.8	760.4 51.0 61.6 66.6 72.4 72.2 67.0 63.8 60.3 58.0 56.9 47.7 50.8 63.4 65.4	760.1 51.5 61.9 67.1 72.6 71.5 66.6 63.5 60.2 57.5 56.4 47.1 53.5 60.8	51.5 62.0 67.4 71.9 66.5 63.2 59.8 58.0 56.1 47.2 50.3 60.7	51.4 62.2 67.8 72.0 71.5 66.6 63.0 59.8 58.4 55.7 47.4 50.0 64.5 60.6	51.4 62.7 65.4 72.4 71.4 66.6 63.1 59.7 58.5 47.6 49.9 55.1 60.9	52.0 63.0 69.1 72.5 71.4 66.0 62.9 59.8 59.0 55.1 47.5 49.9 55.3 61.2	52.8 63.1 69.5 72.5 71.3 66.7 63.1 59.7 59.0 54.8 47.7 49.3 56.2 61.5	53-3 63-4 69-9 72-5 71-3 66-7 63-0 59-9 59-3 47-5 49-0 56-5 61-4	754.5 54.2 63.5 70.4 77.5 66.3 62.8 59.8 59.5 54.1 64.5 64.6 66.2 66.2 66.3 66.3 66.3 66.3 66.3 66	753.9 54.5 63.6 70.9 72.6 70.8 66.1 62.7 59.3 53.6 47.5 48.2 61.8 66.7	75 56 77 76 66 55 3 4 4 56 66 66
O) 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16.	764.8 52.55.563.9 771.1 72.6 62.0 58.7 57.6 61.8 62.0 66.9 67.5 62.0 66.9 67.5 62.0 66.9 67.5 62.0 66.9 67.5 62.0 63.0	764.8 55.8 55.8 72.6 69.6 65.3 61.5 58.5 58.5 58.5 67.4 67.4 67.4 67.4 67.4 67.4 67.4 66.3	764.9 51.3 53.9 93.8 71.5 72.6 69.0 65.2 61.1 58.3 59.0 49.3 58.0 62.0 62.1 62.1 67.1 61.4	764.8 51.1 56.3 64.2 71.5 72.4 69.0 61.0 58.0 58.0 58.0 58.0 62.8 67.3 64.2 69.0 60.0	50.7 56.9 64.4 71.5 72.4 68.7 64.6 61.0 58.0 58.7 51.2 46.8 48.6 58.4 62.9 63.0 66.5 61.0	50.5 57.5 64.4 71.6 63.4 64.5 60.9 57.9 58.7 50.9 47.4 48.4 58.8 62.8 62.8 66.2 66.2 66.2 66.2	50.5 58.1 64.6 72.1 72.5 68.4 64.7 60.9 57.9 58.5 50.7 47.3 47.9 59.1 62.9 63.6 66.3 60.8	764.8 50.5 58.7 65.0 72.3 72.7 68.4 65.0 61.2 75.9 47.9 59.7 63.3 63.6 60.2 60.2 60.8	764.1 50.6 55.5 565.3 72.7 72.6 68.4 65.0 61.2 57.9 58.4 88.7 60.4 63.5 63.9 66.2 63.5 63.9 66.2 63.0 64.7	764.0 50.4 60.1 65.6 72.8 68.2 64.8 61.0 63.5 64.2 60.6 63.5 64.2 66.3 66.1 67.9	763.2 50.5 60.5 60.5 60.5 63.7 64.5 60.5 57.5 57.5 60.5 61.1 63.7 64.5 66.6 66.6 67.7 67.5	762.0 50.6 61.0 66.0 72.5 72.5 67.7 60.7 57.8 48.6 49.7 52.1 60.8 63.7 64.8 65.4 66.4 66.9 71.7	761.4 51.0 61.3 66.0 72.5 72.5 67.4 60.6 57.9 57.4 48.0 60.8 63.5 63.6 63.5 63.6 63.5 63.6	760.4 51.0 61.6 66.6 72.4 72.2 67.0 60.3 58.0 56.9 47.7 50.0 53.5 60.3 60.3 60.3 60.3 60.3 60.3 60.3 60.3	760.1. 51.5 61.5 61.5 67.1 72.6 63.5 60.2 57.5 60.2 63.6 63.6 63.6 63.6 63.6 63.6 63.6 63	51.5 62.0 67.4 71.9 71.7 66.5 59.8 58.0 56.1 47.2 50.3 50.3 66.7 62.8 65.4 67.9 64.0 60.7	51.4 62.2 72.5 66.6 63.0 59.8 58.4 55.7 47.4 50.0 62.7 65.5 68.0 64.4 61.3	51-4 62-7 65-4 72-4 71-4 66-6 63-1 59-7 58-5 47-6 49-9 55-1 60-9 62-9 68-1 64-4 62-1 72-9	52.0 63.0 69.1 72.5 71.4 66.6 62.9 59.8 59.0 55.1 47.5 49.5 55.3 61.2 63.0 66.0 68.1	52.8 63.1 69.5 72.5 71.3 66.7 63.1 59.7 59.0 54.8 47.7 49.3 56.2 61.5 63.1 66.3 68.0	53.3 63.4 69.9 72.5 71.3 66.7 63.0 59.9 59.3 54.3 47.5 56.5 61.4 63.1 66.4 68.0 63.8 63.7	754 5 54 2 63.5 70.4 72.5 66.3 62.8 59.8 59.5 54.1 47.5 48.3 57.1 66.2 66.2 66.2	753.9 54.5 63.6 70.9 72.6 70.8 66.1 59.3 53.6 62.7 59.3 62.8 66.7 62.8 66.7 63.1 64.7 73.5 64.7	755665555666666666666666666666666666666
O] 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 20. 21. 22. 23. 24. 25.	764.8 52.5 55.5 55.5 63.9 70.1 72.6 62.0 62.0 63.8 77.7 57.6 62.0 66.0 66.0 66.0 73.3 71.2 70.1 70.1 70.1 70.1 70.1 70.1 70.1 70.1	764.8 51.6 53.9 71.3 69.6 65.5 58.5 59.2 47.1 47.1 62.5 67.6 67.6 67.6 67.7 67.6 67.7 67.7 67	764.9 51.3 53.9 63.8 71.5 69.6 65.1 66.1 58.3 59.6 62.3 67.1 67.1 67.1 67.1 67.1 73.6 73.6 73.6 73.6 73.6 73.6 73.6 74.6 75.7 75.7 75.7 75.7 75.7 75.7 75.7 75	764.8 51.1 56.3 64.2 71.5 69.6 64.9 61.0 58.9 58.0 58.0 58.0 62.8 67.3 61.1 67.3 67.3 67.7 70.6	50.7 56.9 64.4 71.5 72.4 68.7 64.6 61.0 58.0 58.7 44.8 63.0 63.0 63.0 67.3 66.5 61.0 63.0 72.5 61.0	50.5 57.5 64.4 71.6 64.3 60.9 57.9 58.7 50.9 47.4 58.8 62.8 62.8 67.6 66.5 66.5 66.5	50.5 58.1 64.6 72.1 72.5 68.4 64.7 60.9 57.9 58.5 50.7 47.3 47.9 59.1 67.6 66.3 60.8	764.8 50.5 58.7 65.0 72.3 72.7 65.4 66.2 57.9 58.4 47.9 47.9 63.3 63.6 66.2 66.8 70.0 72.4	764.1 59.5 65.5 72.7 72.6 68.4 65.0 61.2 57.9 58.4 63.9 63.5 63.9 63.5 63.9 63.2 61.0 70.7 72.4 71.4	764.0 59.4 60.1 65.6 72.8 68.2 68.2 61.0 57.9 58.2 49.7 49.2 60.6 63.5 64.2 68.3 71.4 71.2 72.3	763.2 50.5 60.5 65.6 72.5 72.5 68.6 68.6 69.5 57.8 49.2 51.6 64.5 66.6 67.5 71.5 71.5 71.5 72.5	762.0 50.6 61.0 62.0 67.7 64.5 60.7 57.8 48.6 49.7 52.1 50.8 63.7 64.8 65.7 60.9 71.7 71.7 70.8	761.4 51.0 61.3 66.0 72.5 72.5 67.4 64.0 60.6 57.9 57.4 48.0 60.6 63.5 63.0 63.5 63.0 63.0 63.0 63.0 63.0 63.0 63.0 63.0	760.4 51.0 61.6 66.6 672.4 72.2 60.3 56.0 56.0 53.5 60.3 65.2 68.2 68.2 68.2 68.2 68.2 68.2 68.2 68	760.1 51.5 61.5 67.1 72.0 71.6 66.6 66.6 66.2 57.5 56.4 47.1 53.5 60.1 65.1 66.2 65.1 66.2 66.3 66.3 66.3 66.3 66.3 66.3 66.3	51.5 62.0 67.4 67.4 71.9 71.7 66.5 63.2 59.8 56.1 57.3 66.5 65.4 65.4 65.4 60.7 72.4 70.0 60.2	51.4 62.2 72.0 71.5 66.6 63.0 59.8 58.4 55.7 60.6 62.7 65.5 66.5 62.7 65.5 62.7 70.9 63.0 64.4 61.3	51.4 62.7 72.4 76.6 63.1 59.7 58.5 55.4 47.6 49.9 62.9 62.9 71.0 72.9 71.0 70.3	52.0 63.0 60.1 72.5 71.4 66.6 62.0 59.8 59.0 55.1 47.5 64.2 63.0 66.0 66.0 66.0 66.0 67.0 67.0 67.0 67	52.8 63.1 69.5 72.5 71.3 60.1 59.7 63.1 59.7 63.1 66.3 63.0 63.0 63.0 63.0 63.0 63.0 63.0	53-3 63-4 66-9 772-5 71-3 66-7 65-9 9-3 54-3 47-5 61-4 68-0 63-8 63-7 73-4 71-3 70-6	754-5 54-2 63-5 77-5 71-2 66-3 62-8 59-5 54-1 47-5 48-3 57-1 61-6 62-9 63-7 64-3 77-5 77-5 77-7 77-7 77-7	753-9 54-56-6-7 70-8 66-1 66-1 70-8 66-1 70-8 59-3 53-6 64-7 73-5 74-7 73-7 73-7 70-7 70-7 70-7	755 56 77 76 66 55 3 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
O] 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24.	764.8 52.5 55.5 63.9 70.1 72.6 62.0 58.7 7.5 62.0 66.9 67.5 66.9 67.5 66.9 67.5 66.9	764.8 51.6 55.8 67.6 63.1	764.9 51.3 55.9 53.8 71.5 69.6 65.2 65.2 65.2 65.3 65.3 67.1 58.3 59.6 67.1	764.8 51.1 56.3 64.2 72.4 69.0 58.0 58.0 58.0 58.4 69.3 58.0 60.3 58.0 60.3	50.7 56.9 64.4 71.5 72.4 64.6 61.0 58.0 58.7 46.8 63.0 67.3 66.5 61.0 67.3	50.5 57.5 64.4 71.6 72.5 68.4 64.5 64.5 64.5 64.5 67.9 57.9 58.7 50.9 68.5 62.8 67.6 66.2 60.5 68.5 72.4 70.6 70.7 70.6 70.7 70.7 70.7 70.7 70.7	50.5 1 55.1 72.1 72.5 66.7 72.1 72.5 66.7 72.1 66.7 72.1 66.7 72.1 67.9 59.1 62.0 63.1 67.4 71.2 72.4 71.2 70.0	764.8 50.5 58.7 72.7 68.4 66.2 57.9 58.4 47.9 47.9 63.3 66.2 60.8 70.0 70.7 71.3 71.3 71.3 71.3	764.1 50.6 59.5 65.5 72.7 72.6 68.4 66.2 57.9 58.4 63.5 60.4 63.5 66.2 67.7 77.4 63.7 70.7 77.7 77.8 77.9	764.0 50.4 60.1 72.8 65.2 66.2 66.2 66.2 67.9 58.2 49.7 50.2 60.6 63.5 66.1 67.0 71.2 71.0 71.0 71.0	763.2 50.5 60.5.6 72.5 72.8 68.6 64.8 64.8 64.8 64.8 64.8 64.7 71.1 71.1 71.1 71.1 71.1 71.1 71.1 7	762.0 50.6 61.0 72.5 72.8 67.7 57.8 60.7 57.8 48.6 49.7 52.1 60.8 63.7 64.8 65.7 66.8 66.4 71.7 71.7 71.0 71.7 71.0	761.4 61.3 66.0 72.5 72.5 67.4 64.0 60.6 57.9 57.4 49.8 63.5 63.5 63.0 68.4 60.6	760.4 51.0 61.6 66.6 72.4 72.2 67.0 63.8 63.8 63.4 747.7 63.8 63.4 63.4 63.4 63.4 63.4 63.4 63.4 71.2 70.6 70.7 70.7 70.7 70.7 70.7 70.7 70.7	760.1 51.5 61.5 67.1 72.6 63.6 63.6 63.6 64.7 70.6 64.8 64.8 64.8 64.8 70.6 70.7 71.2 71.2 71.2 71.2 71.2 71.2 71.2 71	51.5 62.0 67.4 71.9 71.7 66.5 59.8 58.0 56.1 56.3 56.3 56.3 56.3 56.3 56.3 56.3 56.3	51.4 62.2 72.0 71.5 66.6 63.0 53.8 58.4 55.7 60.6 62.7 65.5 68.0 64.4 70.8 71.6 71.6 71.7 71.2 71.3 71.2 71.3 71.2 71.3 71.2 71.3 71.4	51.4 62.7 72.4 71.4 66.6 63.1 55.7 55.5 47.6 40.9 65.7 66.7 71.0 72.9 71.0 72.9 71.0 72.9 71.0	52.0 63.0 60.1 72.5 71.4 66.0 52.9 59.8 59.0 55.1 47.5 61.2 63.0 66.0 68.1 73.1 70.6 72.3 72.6	52.8 63.1 69.5 72.5 71.3 66.7 59.7 63.1 59.7 63.1 66.3 66.3 66.3 63.9 63.1 73.2 70.4 69.4 77.5 72.7 72.6 71.5 69.8	53.3 63.4 60.9 72.5 71.3 66.7 63.0 59.9 3 54.3 47.5 65.4 49.0 63.8 63.7 73.4 70.9 72.5 71.5 71.7 70.0	754-5 54-2 63-5 70-4 71-2 66-3 59-5 54-1 47-5 66-2 66-7 70-5 73-5 73-5 73-5 73-5 73-5 73-5 73-5 73	753-9 63.6 70.9 70.8 66.1 62.7 70.8 66.1 62.7 73.5 47.5 47.5 48.7 67.7 63.1 64.7 73.5 70.7 73.7 73.7 73.7 73.7 73.7 73.7 73.7	755677 76653 54456 66666 77777 77777

Memel.

	ven	nbe	r l	897				1	uft	dru	ick	(in	Mill	imet	ern)							M	em	el.
Datum	1.	24	34	4"	5*	6ª	7"	8ª	9"	104	114	Vittag	1"	2"	3"	4°	5"	64	7"	8"	9#	10"	117	Vitte
1. 2. 3. 4. 5.	68.7	768.5 69.0 68.8 73.2 74.7	68.8	73-3	769.2 68.8 69.2 73.6 74.2	769.2 68.6 69.3 73.7 74.2	69.5	769.8 68.3 70.0 74.3 74.0	70.3	70.5	770.8 69.2 70.6 74.5 73.6	70.7	770.6 68.9 70.7 74.6 72.5	70.7 74.4 72.0	68.5	70.8	71.0	71.4	770.3 68.2 71.7 74.7 71.6	770.3 68.7 71.9 74.7 70.4	72.4	72.6 74.7	770.1 68.6 72.7 74.9 69.7	769. 68. 73. 74. 69.
6. 7. 8. 9.	69.2 71.2 71.0 71.7 80.4	70.4	68.3 71.6 69.7 72.2 80.6	72.0	67.0 72.4 68.9 72.2 81.0	67.9 72.9 68.5 72.5 81.1	67.8 73.3 68.2 73.1 81.2	68.0 73.5 67.9 73.6 81.6	74.2 68.4 74.1	74.5 68.5	68.5 74.9 68.5 75.1 82.3	74.8 68.7 75.3	68.3 74.5 68.8 75.5 82.3	74-4 69-1 75-7	68.3 74.3 69.2 76.3 82.1	73.9 69.7 76.6	68.8 73.5 70.0 77.1 82.0	70.0	69.1 72.9 70.5 78.4 81.8	69.2 72.9 70.6 78.8 81.4	69.6 72.4 70.8 79.2 81.2	70.2 72.1 71.2 79.7 81.1	70.7 71.7 71.3 79.8 St.0	70. 71. 71. 80.
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. 1	SSW	6.0	SW	7.0	sw	8.5	SSW	9.0	ssw	8.5	SSW	7.5	sw	10.5	SW	12.2	sw	11.3	SW	13.3	SW	16.3	wsw	15.4
2.	S	4.1	S	4.6	S	4.7	S	4.3	SSE	5.4	S	5.8	S	6.1	SSW	6.9	SSW	7.5	SSW	9.0	SW	7.5	SW	7.0
3.	S	6.8	SSE	7.1	SSW	6.5	S	7-4	8	5.4	S	8.3	SSW	9.1					W.S.W.	9.8	SW	9.0	SW	7.9
4.	SSW	1.8	S	2.0	SSW		Stille		SSW	0.5	SW	3.4	SW	1.5	SW	1.6	WSW	2.2	SW	1.3	NW	3.8		11.3
5.		7.7		7.9				9.7		10.5		14.0							1					15.4
6.		12.9		11.0	SW	10.5	SSW	10.1	S	9.8	S	8.9	SSW			9.4	msn.	14.5	11.7.11.	17.3	11.7.11		WNW	
7.	N.Y.	11.0	11.	9.8	N.Y.M.	10.9	WYW	10.8	H.Z.H.			13.0	XW	12.9	NW	12.5	SSW				NW	10.8	NW	10.5
9.	SW	13.9	11.		WSW	8.3				11.2	11.811.	7.0	SW	7.2			SSW	7.4		8.3	SW	7.5	SW	5.4
10.	XXW	2.3	NNW.	2.5	NNW	2.3		1.5			NNW	2.2	N.	2.2	NNW	4.5	NNW		NNN	4.4	7.11	4.3		
11.	Stille	0,0		0.0			Stille	0.0	Stille		Stille	0.0	Stille		Stille	0.0		0.3		0.4	E	1.0	N	1
12.	X	2.7	N	2.4	N	2.3	N	2.3	N	2.5	N	2.0	N		NNW		NXW	3.2	NNW	2,6	N		NNW	3-4
13.	NAW	3.3		3.0		2,5	NNW	3.7	N	3.6	NNW	5.3	NW	4.8	N	3.0		4.3	NNW	3.5	NW	2.7		3.1
14	NW	1.4	NW	1.6		1.9	NW	2.5	NW	2.9		3.4	NW	2.7	N	2.3	N	1.8		2.8	N	0.5	WNW	09
15.	WSW	1.7	M.S.M.	1.0	WSW.	0.8	11.	1.2	SW	2.0	M.Z.M.	1.5	H.N.R.	1.9	WNW	1.1	WXW	0.7	W	1.1	W.	1.5	11.7.11.	1.7
16.	Stille	0.0	Stille	0.0	SE	1.2	SE	1.1	Stille	0.0	Stille	0.0	SE	1.3	SE	0.4	SE	0.4	SE	0.7	SE	0.6	Stille	0.0
17.	E	1.0	SE	2.0	SE	1.0	SE	0.5	11.7.11.		WYW		WNW	0.9	WSW	0.6	Stille	0.0	SW	1.7	SW	3.2	SW	2.5
18.	S	3.4	S	3-4	SSE	3.2	8	3.5	S	3.0	S	4.0	S	3.3	S	2.2	S	2.8	S	2.4	S	3.0	S	2.7
19.	SE	3.5	NNW	4.8	SE NNW	5.2	SE	5.0	SE	4.4	SE	5.0	SE	5.0	SE	6.0		6.0		5.0	SE	2.6		1.0
		2.9				2.6				_	NNW	4-1	N	3.5	ZZW	4.4	N	5.0	NE	6.4	NNE	7.3	NNW	85
21.	S	10.2	SW	11.7	S	12.7	S	12.1	SW	13.3	SW	12.5	SW	13.6	SW	16.1	SSW	11.6	SSW	12.6	S	12.2	SW	
22.	SW	8.5	SW	8.4	SW	9.5	SW		WSW		WSW.	13.1			11.211.	12.8	WSW		SW	12.7	SW	11.1	WSW	
24.	S	7.7	SW	5.3	SW	7-4	SW	7.4		12.7	SW	8,1	SSW	8.1		10.0	SSW	10.0	SW	11.9	SW	13.0	SW	14.0
25.	SW	7.6	SSW	9.0	SSW	9.2	SW	8.0	SSW	9.3		10.3	SW	9.3		10.1	SW	9.8		12.3		12.4		12.7
26.	SW	1.0	sw	0.8	SW	1.6	sw	1.5	sw	0.7	Stille	0.0	SE	1.4	S	2.2	8	1.2	SSW	3.2	SSW	2.8	SSW	
27.	W.	. 6.1	W.	5.3	WSW	5.6	WSW		WSW		WSW	6.7	WSW	6.6	w	6.7	w	6.9			MNAM	6.1	NW	6.7
28.	NW	3.6	NW	2 9	N	2.8	NM	3.0	NW	3.5	NW	2.7	N.M.	2.5	NW	2.0	NW	2.0		1.5	NW	1.3	NW	1.1
29.	SE	3.0	SE	2.4		2.1		2.0	SE	3.2	SE	2.0	SE	2.3	SE	3.7	SE	2.9	SE	2.5	E	2.5	E	3-3
30.	SE	3.8	SE	4.3	SE	4.0	ESE	3.2	SE	3.6	SE	3.7	SE	3.1	SE	3.6	E	3.8	SE	4.5	ESE	5.2	SE	4.7
Mittel		5.3		5-4		5.3		5.4		5.7		6.0		6.0		6.5		6.4		6.7		6.6		7.1
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1, 2, 3 4 5-	NW NE ESE E	4.8 5.6 1.5 3.0 6.5	ENE	3.0 6.0	NNW NE E NE	4.7 7.5 2.5 2.5 6.0	NW NE ESE NE	5.0 7-5 0.5 2.5 5-5	NW Stille ENE ENE	5-7 7-0 0.0 4-0 5-5	SE NW NE NE E	6.1 7.0 0.5 5.5 5.0	SE NW NE NE E	5.8 8.5 0.5 4.3 4.0	NW	4.9 8.0 1.0 4.5 5.0		2.5 7.0 1.5 4.5 5.5	NNE SE NNE		NE	1.5 9.0 2.0 7.0 4.5	N SE NE NE	1.0 7.5 2.0 7.5 5.3
6. 7. 8. 9.	Stille SSW SSW SW	5.0 0.0 0.5 2.0 4.5	Stille SSW		Stille SSW SW	6.1	SSW	3.5 0.5 2.0 7.4 5.5	NE NE SSW W SW	3.0 0.7 2.5 7.0 6.0	NE NE SSW W WSW	4.0 1.8 3.0 7.0 7.5	NE NNE SSW WSW SW	4.0 4.0 3.0 9.0 8.0	SSW WSW	4.0 2.5 3.0 8.5 9.5	Stille SSW SW	4.5 0.0 3.0 4.5 8.5	SW	3.0	NNE N SSW SW SW	5.5 4.0 3.5 5.5 8.5	NE N SSW SW SW	6.5 3.0 3.0 5.5 8.0
11, 12, 13, 14,	Stille	14.0	SW WNW WNW 8	13.0	W.W.W	8.5 17.0 12.0		16.5	WSW WSW	7.5	14:211	11.0	SSW SW WNW W W SW	12.0	WSW WSW	11.0	W.Y.W.	11.0 14.5 14.5		10.0 12.0 14.5 14.0 6.0	W	12.0	SW SW WXW WSW SSW	13.0 12.0 11.5
16. 17. 18. 19.	SSW WSW S SW N	4.0 1.0 2.5 1.5 4.0	SW	2.0 2.0 1.0 5.5	S	3.5 2.0 2.5 1.0 5.5	NW S NW	4.0 1.5 3.0 2.5 7.0	SW SW			4.5 1.5 3.5 1.5 3.0	S NW 8 WNW N		NW	3.5		3.0 3.0 1.0	S SW S Stille	3.0	S WNW SSW Stille	4.0 2.5 3.0 0.0	N.Y.II.	40 15 30 00 70
21. 22. 23. 24. 25.	NE Stille ENE NE	1.0 0.0 2.0 1.5	NE NNE NE	1.5 2.0 1.0	Stille NE NE NE NE	4.0 0.0 1.5 1.0 2.0	Stille E NE	1.5	NNE Stille SE ENE NE	0.0	Stille	4.0 0.0 2.0 1.0	ENE ENE SE ENE NE	4.5 0.3 1.5 1.5		4.5 1.5 1.5 2.0	NE N	5.0 1.5 1.0 2.0 1.5	NE NNE ENE NE NE	6.0 1.5 1.0 1.5	NE NNE E Stille N	6.0 1.0 1.0 0.0	NE N Stille ESE NE	5.0 0.5 0.0 1.5 1.5
26. 27. 28. 29. 30. 31.	SE SSE SSE ENE	0.5 1.5 3.0 3.0 1.5	Stille SE SE SE SE E	0.0 1.5 3.5 2.0 1.0 0.5	S	2.0 2.5 2.5 1.0		2.0 2.5 2.0 2.0	Stille SE SSE SE SE Stille	2.0 3.5 2.5 2.0	Stille SE SSE SE Stille	0.0 1.0 4.0 3.5 2.0	Stille SE SE SSE SE Stile	3.0 3.0 2.0	Stille SE SSE SSE SE Stille	1.5 2.5 3.5 3.5	NE SSE SE SE NNW	0.5 1.5 3.0 4.0 1.5	NE SSE SE S	1.0 1.5 3.0 2.5 2.5	NNE SSE SSE SE NW	1.5 3.0 3.0 1.0	NE S S Stille WNW	8.5 2.0 3.0 4.5 0.0
Mittel		3.5		3.6		3.9		3.9		3.9		4-3		4.5		4.6		4-4		4.4		4.5		24

Wustrow.

17		2		3		4		51	,	6	r	7'		8,		9		to	P	11	*	Mitt		Datum.
Richt.	G.	Richt	G.	Hicht.	G,	Richt.	G.	Richt	G.	Richt.	G.	Richt.	G.	Richt.	G.	Iticht.	G,	Richt.	G.	Richt.	G.	Richt.	6-	Dat
sw	14.5	SW	13-4		11.6		11.0	sw	12 4		11.6	sw	11.0	SW	9.5	ssw	6.9	SSW	5-4	SSW	3.9	SSW	3.8	
SW	8.2		8.1	SW	9.8	SW	7.7	SW	6.5	S		SSW		SSW	4.6	S	4.4	S	5.6	S	6.5	SSW	5.3	2.
SW	6.1	WXW	6.8		4.6	WSW	7.5	WSW.	0.7	NNW	7.7	WSW	6.7	8	5.5		3.4	SSW	6,5		2.3	SSW	6.2	3.
				wsw					20.8		17.4		17.4	sw	13.6		11.9		10.0	SSW	9.3	S	10.9	4. 5.
SW	11.0	W	10.4	W	9.1	WNW	9.1	w	9.8	NW	10.3	WYW	9.0	wsw	11.0	WSW	10.7	WNW	11.8	SW	10.6	SW	11.6	6.
			13.5	HZH	14.0		14.5	W	14.6	NW	15.4	WNW	14.4	W	14.3	WXW	13.5	W	13.7	W	13.0	W	13.1	7.
WSW			9.7	W	9.9	S	9.9	SW	10.9	W	10.2	11.	10.0	W		MSM.	9.8	W	9.5	SW		WSW	8.6	8.
SSW	\$.1		6.8	SW	5.2	SW	5.0	SSW	4.8	W	4-4	W	4.7	W	4.3		3.8	W		WXW		R. V. W.		9.
XXW	4.0	NNW	4.7	NNW	2.0	ZZW	2.7	N.M.	1.0	N.M.	1.1	NW	1.1	NW	1.9	Z.M.	1.7	NNW.	2.6	NNW	2.6	ENE	1.0	10,
WKK	3.2	NXE	3.7	NNM	4.0	NW	4.1	N	3-7	N	3.2	N	2.5	N	1.9			72 W.	1.7		1.7	N	2.3	11.
N	3.9	N	5.0	N	5.7	N	4.0	N	4.7	N	3.3	N	1.9	NNW	2.5	N	30	NNW		NNW		ZZW	3.2	12.
NW		WNW	4.0	NW	5-3	N.Z.M.	6.3	WXW		WSW		W.Z.W.		NW	4.1	2.10		11.711		M.S.II.		W.Z.W.	1.5	13.
NYW	0.8	NNW	0.5	NW	1.1	77.11	0.8	N	1.2		0.6	Stille		Stille	0.0			Stille	0.0		0.9	ESE	0.8	14.
SE				Stille								Stille	1	N			0.0		0.0	N	ı '	Stille		
SW	1.2		0.7	SW	2.0	NNW	3-3	N S	2.5	N S	2.2	Some	3.2	S	4.1	Singe	4.4	Sinle	5.0	ŝ	1.0	Stitte	4.0	16.
S	1.3	S	0.7	Stille	0.0		0.0	ŝ	0.8	ŝ	1.3	SE	1.3	SSE	2.2	SE	2.5	SE	3.2	SE	3.4	SSE	3.4	18.
Stille		Stille	0.0	SE	1.1	NW	1.3	NW	1.6	N	2.6	N	1.3	N	3.0	N	3.2	NW	2.3	NNW	2.2	SSW	2.6	19.
72.11.	9.6	NNE	8.6	WNW	9.0	WNW	11.2	NW	8.9	NW	10.6	NW	9.6	MXM	9.8	HXH	10.5	SW	10.6	SW.	11.8	SW	13.0	20,
	12.0		17.2	SW	15.3	sw	14.4	SW	16.3	SW	14.7	SSW	11.9	SW	12-0		9.8	8	7.8	SSW	5.7	SSW	7.2	21.
	10.3	SW		WXW			9.0	W	8.7	SW	9.8	SW	9.2	SW	8.8	SSW	10.3	SW		8811	7.8	SSW	8.0	22.
	13.9		12.4		11.3	SW	11.5	W S	8.1	WSW	7.6	SW	7.6	SW	8.2	SSW	8.6	SSW	7.6	8511	6.8	85W	6.5	23.
WSW			6.0	SW.	10.1	SW	10.0	wsw		WSW.	2.0	WSW	2.1	SW	1.5	WsW	1.4		2.4		2.0	SW	1.8	25
SW	3.5	wsw	3.3	wsw	2.4	WSW	2.0	wsw	0.8	s	1.7	ssw	3.4	SSW	3.8	SSW	3.5	SSW	4.4	sw	5.1	WSW	6.0	26.
W.Z.M.	7.5	NW	6.8	NW	5.4	N.W.	6.4	NW	6.4	NW	5.9	NW	5.4	ZW	5.1	NNW	4.8	77.11.	5.2	N		NXW	46	27.
NW	0.3	Stille	0.0	Stille	0.0	2. M.	0.7	NW	0.6	NW	1.0	NW	0.5	E	0.5	E	1.4	SE	1.9	SE	2.8	SE	2.0	25.
ENE		ENE	2.4	NE ESE	2.6	SE	2.7	SE	3.5	E SE	3.1	SE	3.1	SE	3.6	SE SE	3.4	SE SE	4.3		3-3	SE	3.6	29. 30.
LINE.	4.6	n	4.8	ESE	4.7	315	5-4	or.		ob.		1285	1	.,		.,,				011				
	7.0		6.5		6,0	1	6.3	I	6.1		5.8		5.5		5 4		5-3		5.2		4.9		5.0	Mitte

Windgeschwindigkeit (in Metern p	pro	Sekunde).
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NW NW ESE NE NE	8.0	NNE ENE NE	5.0 7.0 1.5 8.0	NW N SE NE	5.0 8.0 2.0 9.5		4.0 7.5 3.0 10.5		3.5 8.5 3.5 9.5		3-5	WNW NNE SE NNE ENE	4.0 6.3 4.0 8.5	NW NE E NE ENE	3.0 7.0 3.0 8.0	NE SE NE NE	3.5 4.5 3.0 9.0 4.0	ESE NE	5.0 4.0 4.0 6.5 5.0	NW NE ESE N NE	5.5 3.0 4.0 6.0	NW NE E NE NE	7.5 4.0 3.0 7.5 5.0	1. 2. 3. 4. 5.
NE NW SW VSW VSW	6.5	NNE WSW WNW	9.0	NE N N WSW WSW WSW	0.0		2.5 8.0	NE Stille WSW SW	2,0	NE Stille WSW SSW WSW	5.0	NE N SW WSW SW	3.5 1.5 5.5 8.0 8.0	E NNE SSW W	3.0 0.5 4.5 9.0 4.5	NW SSW	0.5	NE NW SSW WSW	0.5 0.5 2.0 8.5	NE NW SSW WSW SSW	0.5 0.3 2.5 8.0 6.5	NE NW 88W	0.5 1.5 2.5 6.5 6.5	6. 7. 8. 9.
SW SW W SW	12.0	WNW	13.0	WSW WSW NW WSW SW	12.5	NW	7-5 10.5 12.0 9.0 4-5	NW SW		NNW	7-5 10.0 13.0 4-5 3.0	SW W SW S	11.0	SSW	5.0 12.5 11.0 3.0 3.0	SW NW SW SW	6.5 14.0 12.0 3.0 4.0	WXW	5.5 12.0 13.0 2.5 3.5	SSW SSW	6.0 13.5 15.5 2.0 5.5	NW NW 8 SSW	6.5 13.5 15.5 2.5 4.5	11. 12. 13. 14. 15.
SW SW stille SW	4.5 1.0 4.0 0.0 7.5	SSW	3.5 0.3 4.0 0.5 8.5	SSW Stille	3.0	Stille	4.0 0.3 2.0 0.0 8.5	WNW	4.5 0.2 2.0 1.0 6.5	W SW	1.5	Stille W WSW N	1.0	Stille SW NW NNE	2.0 0.0 1.0 1.5 6.5	NW	2.5 3.5 2.0 2.0 7.0	N W	2.5 3.0 2.0 1.0 7.5	SW SW NNW NNE	1.5	NNW	2.5 2.0 1.5 4.0 5.5	16. 17. 15. 19.
NE tille tille SE NE	5.5 0.0 0.0 1.0 1.5	NE ESE	3.5 0.5 1.0 1.0	NE N E N NE			4.0 1.5 0.3 2.0 1.0	NE ENE	1.0	Stille	3.0 0.0 0.3 1.0	NE NE E ENE NNE	2.5 1.0 0.3 0.5 1.0	ENE ESE E E	1.0	NNE Stille ENE NE NNE	1.5	NNE Stille ENE NE NNE	2.0 1.0 0.5		2.0	ENE NNE NE	1.5 0.0 2.0 1.5 0.5	21. 22. 23. 24. 25.
NE SSE SSE Stille NW	1.5 2.5 4.5	Stille	0.0 2.0 2.0 1.5 0.0 4.0	SE Stille	2.5 3.5 1.5	Stille	0.5 2.0 4.0 1.0 0.0	S SE Stille	4.0	SE Stille	0.0 2.0 4.0 2.0 0.0	Stille SE SE Stille N	0.0 2.5 4.0 2.0 0.0 3.0	Stille S SSE Stille NE	0.0 3.0 2.5 3.0 0.0 3.5	Stille SE SE SE SE N	0.0 2.5 4.5 1.5 1.0 3.0		2 5 4.0 1.5	Stille S Stille Stille N	0.0 3-5 3-5 0.0 0.0 2.5	S Stille	1.0 3.5 3.0 0.0 0.0 2.5	26. 27. 28. 29. 30. 31.
			4.0		3.5		4.2		4.7		2.5		3.7		3.5		3.7		3.6		3.6		3.8	Mit

November 1897.

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Patum.	1*		2		3		4		5	0	6		7		8		9*		10	4	11	4	Mis	tag
Pat	Richt	G.	Richt.	G.	Richt	G	Richt	G.	Richt	ti,	Richt.	G.	Richt	G	Richt.	6.	Richt.	G.	Richt.	6.	Richt.	G.	Richt	6.
1. 2. 3. 4. 5.	N SE SE SSE SSE	1.5 0.2 1.2 6.7 5.3	N SE SE SE SE	2.5 0.2 1.8 4.4 5.7	N SE SE SE SSE	1 5 0.2 2.0 4.6 6.0	SE SE SE SE	2.5 1.1 1.2 5.1 4.8	NNE SE SE SE SE	2.0 0.8 1.4 6.1 5.7	NE SE SE SE	3.0 0.0 1.6 5.3 5.5	NE SE SE SE SE	1.5 1.2 1.8 5.1 5.0	Stille SE SE SE SE	0.0 1.2 1.2 5.7 5.0	SSW SE SE SE SE	0.6 1.4 0.8 6.5 5.5	SSW SE SE SE SE	1.0 0.5 1.5 6.0 4.6	SE	1.0 9.7 1.5 6.1 4.0	SE	0.0 1.2 1.5 6.6 2.6
6. 7. 8 9.	SE ENE N E	1.2 2.2 1.2 1.4 1.0	SE ENE N ENE	1.1 2.5 1.6 1.5 1.4	SE E ENE Stille ESE	0.9 2.0 0.6 0.0 2.2	SE E E Stille E	1.0 1.1 1.4 0.0 2.4	SE E Stille SE	2.0 0.4 1.4 0.0 2.3	SE NE ESE Stille SE	1.4 1.2 1.4 0.0 2.9	SE ENE ESE N SSE	1.6 1.4 1.0 0.7 3.8	SE ENE ESE N S	1.4 1.2 0.4 0.5 5.2	SE ENE E N SE	2.4 1.1 0.6 1.2 4.6	ESE ENE Stille N SSE	2.2 0.7 0.0 1.2 5.4	N	2.5 0.8 0.0 1.3 5.9	Stille	1.7 3.7 0.0 0.0 6.2
11 12 13 14 15	SSE SE SSW S	7.0 5.8 7.2 5.4 5.5	SSE SSW S S	8.0 5.6 7.1 5.8 7.1	SE SSE S S	8.0 5.8 6.4 5.0 7.1	SE SSW S	8.0 7.0 6.2 4.8 8.5	SSE S S S	7.8 5.0 7.2 4.2 8.3	SE S S S	6.8 6.7 6.9 3.8 8.3	SE SSW S	7.4 6.1 7.0 4.2 8.0	SSE SSW S	7.5 5.2 7.4 5.8	SE SSW SSW S	7.5 5.5 8.3 4.7 9.9		8.2 5.2 6.6 6.1	SSE SSW S SW	7-4 5-5 9-9 4-1 11.0	SE SSW SSW SW	7.2 6.5 80.0 5.0
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SW SW SW SSW SSW SSW SSW SSW SSW SSW SS	7.3 10.5 4.5 6.5 5.5 4.3 5.5 14.0 6.0 7.5 5.5	NW NNW NE SE SW SW SW SW SE WSW NE	7-3 h w 8.0 4.0 0.5 4.5 5.0 10.5 6.0 7.5 17.0 5.0 5.5	wnw nw ne e sw sw sw sw sw sw sw sw sw sw sw sw sw	7.0 5.5 5.0 1.0 5.0 5.0 4.5 11.0 9.5 5.0 7.5 13.0 4.5	NW NW SW NNE E S SW SSW SSW SE SW W SE	(in 3.0 4.0 1.5 6.0 5.3 4.5 15.0 9.5 9.5 5.5	NW NW SW NE E SW SSW SS SE WSW WSW SE	2.0 5.5 5.0 5.5 5.0 4.0 13.5 7.5 9.0 5.5 8.0 14.0 14.0 7.0 7.0	NW NW SW NNE E SSW SSW SSW SSW SSW SSE	1.0 5.5 5.5 5.5 4.5 5.0 10.0 7.0 9.5 5.5 8.0 7.5	NW X WSW NE E SSW SSW SSW SSW SSW SSW SSW SSW SSW	0.5 6.0 1.0 4.5 4.5 6.0 9.5 6.0 10.0 5.5 8.0 9.5 7.0	NNW NW ENE S SW SW SSW SSW SSE SW SSE SW SW SSE SW SW SW	3-5 5-0 0-5 4-0 4-3 5-5 7-0 7-5 10-0 6-5 8-0 4-5	NW NW NE ESE SSW SSW SSW SSW SSW SSW SSW SSW SS	6.0 5.0 0.5 4.5 4.5 6.0 9.5 10.5 5.5 7.5 7.0	NW ESE NNE ESE SSW SSW SSW SSW SSW SSW SSW SSE SW SSE SW NNW SSE SW NNW SSE SW NNW NNE NE	6.0 4.5 4.0 4.5 5.5 10.0 5.0 5.5 6.0 7.5 8.0 9.6 5.3 8.0 9.6 5.3 8.0 9.6 8.0 9.6 8.0 9.6 8.0 9.6 9.6 9.6 9.6 9.6 9.6 9.6 9.6 9.6 9.6	SW SSW SSW SSW SSW SSW SSW SSW SSW SSW	4-5 4-5 4-5 5-5 5-5 5-5 5-5 5-5 5-5 5-6 5-5 5-6 5-7 6-5 7-0 8-0 9-6 6-5 6-6 6-6 6-6 6-6 6-6 6-6 6-6 6-6 6	N ESE ESE SSW SSW SSW SSW SSW SSW SSW SSW	3.0 4.5 0.5 3.5 3.5 5.0 4.5 4.0 4.5 4.0 2.5 5.0 7.0 8.0 10.0 10.0 10.0	11 22 33 44 55 66 77 88 99 100 111 122 133 144 155 166 177 188 199 200
SW SW SW SW SW SW SW SW SW SW SW SW SW S	7-3 10.5 4-5 5-5 5-5 4-5 11.0 6.0 8.0 16.0 7-5 5-5 3.0 11.5 6.0 6.0	NW NNW NW NW NW NW NW NE SE SW	7-3 8.0 4.0 0.5 4.5 4.5 4.5 14.0 5.0 15.5 17.0 5.5 7.0 5.5 5.5 7.0	ind wnw nw	7.0 5.5 5.0 1.0 5.0 5.0 14.5 11.0 9.5 5.0 7.5 6.0 5.0 12.0	NW NW SW NNE E SW SSW SE SW SE SSW WSE SSW NW NW	(in 3.0 1.5 6.0 5.5 15.0 5.5 9.5 9.5 9.5 6.5 5.5 6.5 5.5 6.6 6.6 14.5 6.0 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5	NW NW NE E SW SSW S S SE WSW SE SSW SE SSW NW NW NW	2.0 5.5 5.5 5.0 4.0 13.5 7.5 9.0 5.5 8.0 14.5 0.7 0.0 5.5 10.5 5.5	NW NW SW NNE E SSW SSW SSW SSE SW	1.0 5.5 5.5 1.5 5.5 4.5 5.0 10.0 7.0 7.0 7.0 7.0 8.0 12.5 8.0 4.5 4.5 4.5 8.0 4.5 8.0 4.5 8.0 4.5 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0	NW X WSW XE E SSW SSW SSW SSW SSW SSW SSW SSW SSW	0.5 6.0 1.0 4.5 4.5 6.0 9.5 6.0 9.5 7.0 4.0 7.0 6.0 8.7 9.5	NNW NW ENE E S SW SSW SSW SSW SSW SSW SSW SSW SSW	3-5 5-0 0-5 4-0 4-3 5-5 7-0 7-5 10-0 5-5 5-5 5-5 5-5 5-5 5-6 5-7 6-5	NW NW NE ESE SSW SSW SSW SSW SSW SSW NW NE NE SSW SSW NW NE SSW SSW SSW SSW SSW SSW SSW SSW SSW SS	6.0 5.0 6.0 9.3 11.5 5.5 7.5 7.5 6.5 8.5 8.5 8.5 8.5	YW ESE ESE SSW SSW SSW SSW SSW SSW XXE S SW XXXE S SW XXXE XXXE	6.0 4.5 0.5 4.0 4.5 5.5 10.0 7.5 5.0 3.0 4.5 6.5 3.0 6.5 3.0 9.5 3.0 9.5 3.0 9.5 3.0 9.5 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10	NW ESE NE SE SSW SSW SE S SSW SSW NXE SSW NXE WNW NXE WNW SE SSW WSW WSW SE SSW WSW	4-5 4-5 0.4 3-5 5-5 5-5 5-0 5-0 5-0 6-5 7-0 9-5 5-6 0 9-5 5-6 0 9-5 10-5 10-5 10-5 10-5 10-5 10-5 10-5 10	NW ESEE SEW SEW SEW NEW NEW NEW NEW NEW NEW NEW NEW NEW N	3.0 4.5 3.5 6.0 5.3 11.0 6.5 9.0 4.5 4.5 4.5 4.0 5.0 5.0 5.0 5.0 6.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9	1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 10 11 12 13 14 1 15 16 16 17 18 19 20 21 1 22 2 3 2 4 2 5 5
VIII SW NW NW NE E SSW SSW SSW SSW SSW SSW SSW SSW SSW	7-3 10.5 4.5 5.5 5.5 4.5 15.0 11.0 8.0 8.0 11.0 8.0 11.5 6.0 4.5 4.0 5.5 5.0	NWNNW NW NE SE SW SW SW SW SW SW SW SW SW SW SW SW SW SW S	7-3 8.0 9.5 4-5 10.5 10.5 10.5 10.5 17.0 5.0 5.5 7.5 17.0 5.5 17.0 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5	wnw sw sw sw ssw ssw ssw ssw ssw ssw ssw	7.0 5-5 5.0 5.0 5.0 5.0 7.5 11.0 9.5 0 7.5 13.0 4.5 13.0 6.0 6.0 6.0 7.0	NW NW SW SW SE SSW SE SEW NW SE SEW NW SE SEW NW SE SEW NW NN NN	(in 3.0 4.0 1.5 5.5 15.0 9.5 9.5 9.5 5.5 5.5 5.5 5.5 5.5	NW NW NW NE E S SW S S S S S S S S S S S S S S S S	2.0 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5	NW NW SW SW SSW SSW SSE S SSW WSW NE NW NNW S S SW NW NW NNW S S S S S S S S	1.0 5.5 5.5 4.5 5.0 7.0 9.5 8.0 12.5 8.0 4.5 4.5 5.0 4.5 4.5 5.0 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	NW X WSW X E SSW SSW S S S S S S S S S S S S S S S	0.5 6.0 1.0 4.5 6.0 9.5 6.0 10.0 7.0 7.0 6.0 8.3 7.0 7.0 7.0 6.0 8.3 7.0 7.0 8.3 7.0 8.3 7.0 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3	NNW NWENE E S SW SSW SSW SSW SSW SSW SW SW SW SW SW	3.5 5.0 0.5 4.0 4.5 5.5 6.5 5.5 6.5 5.5 6.5 5.0 4.0 3.5 6.5 5.5 6.5 5.5 6.5 6.5 6.5 6.5 6.5 6	NW NW NE ESE SSW SSW SSW SSW SSW SSW NW NW NE NW WXW SE SSW SSW SSW SSW SSW SSW SSW SSW SSW	6.0 0.5 4.5 4.5 4.5 6.0 9.3 11.5 5.5 5.5 6.5 8.5 6.5 8.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5	NW ESE NNE ESE SSW SSW SSW SSW SSW SSE SSW NNE SSW NNE SSW SSW SSW SSW SSW SSW SSW	6.0 4.5 0.5 4.0 7.0 9.0 5.0 5.5 6.0 7.5 8.0 9.0 5.3 8.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9	NW ESE NE SEW SSW SSW SSW SSW SSW SSW SSW SSW SS	4-55 0.5 3-55 5-5 5-5 5-5 5-5 5-0 5-0 6-5 7-0 8-0 9-5 9-5 9-5 9-5 9-5 9-5 9-5 9-6 9-6 9-6 9-6 9-6 9-6 9-6 9-6 9-6 9-6	NW ESEE SSW SSW SE SSW SSW NY NY NY NW Stille	3.0 4.5 3.5 6.0 6.5 9.0 6.5 9.0 7.0 8.0 10.0 9.3 0.0 9.3 0.0 9.3	1 2 3 4 5 6. 7. 8. 9.

Jai	nua	r 1	897					L	uft	dru	ıck	(in	Mill	imet	ern)							M	em	el.
Datum	1*	24	34	4*	5"	64	7"	Sa	9"	104	114	Mittag	1.0	2"	3"	4*	5*	67	7"	8"	9.	10 ^p	11*	Witte tark
1.	757.6	757-5	757-5	757-3	757.0	756.S	756.8	756.8	756.8	756.0	757.0	756.9	62.1	63.0	64.5	65.1	65.0	66.6	67.1	67.4	07.7	67.9	97.7	67.0
3.	66.4	66.8	66.9	66.8	66.5	66.3	67.4	67.8	67.9	67.5	67.6	65.3	65.1	65.5	65.6	65.6	65.9	68.4	68.7	66.0	66.0	66.1	70.1	70.4
6.	74.6	1		1	74.0						74.6								74-5					
7.	74.6	74.1	74.1	74.0	73.8	74.1	74.1	74.2	74.2	74.2	74-5	74.2	74.2	74.2	74.2	74.2	74.2	74.2	74-5	74.6	74.6	74.6	75.0	75.0
9.		75.2	75.0	75.0	74-9 74.8	74-7	74-7	74.9	75.1	75.1	75.0	74.8	74.7	74-7	75-4	74.5	74-3	74.2	74.1	75-3 74-3	74-3	74.3	74-3	74-3
10.	1			1	73.9					1	74-5								74.0	74.1				
12.	70.3	74.5	69.4	68.5	67.7	67.0	66.7		66.4	66.2	65.8		65.1		64.1	63.5	63.7		63.5	63.0	63.0	62.6	62.2	61.3
13.		55.0			50.1 54.5		38.3	58.2	57-9	57.6	57-4	57.0	56.3	56.6		55.8		55.6	55-5	55.4	55.2	55.2	55.0	55.0
15.		60.2	60.4	60.7	60.7		61.4	61.8	62.5	62.9	63.2	63.6				64.5	64.8	65.1	65.4	65.7	66.0	66.1	66.2	66.2
16.					66.8						67.9				68.1				67.6	67.7	67.9	67.9	68.0	67.9
18.	69.0	68.9	68.9	68 €	68.4	65.1	68.1	68.2	68.2	68.1	67.9	67.5	67.6	67.5	67.3	67.2	67.0	66.0	66.0	66.8	66.0	66.9	67.0	67.2
19.	68.3	67.7	68.6	67.5	67.7	66.8	68.3	68.4	68.9	65.7	65.4	68.9						68.9 59.6	68.0					
21.	56.0	55.6	54.7	54.1	53-4	52.9	52.9	52.3	52.1	51.6	51.0	50.3	50.0	40.4	40.2	40.0	48.8	48.4	48.2	17.0	47.6	47.1	46.0	46.5
22.	46.2	45.7	45.3	45.0	51.5	44.4	44.5	45.0	45.6	46.0	46.1	46.0	46.4	46.6	46.9	47-1	47.5	47.9	48.6	49.0	49-5	50.0	49.8	50.3
24.	48.2	47.9	47.9	47-7	47.7	47.8	47.6	47.6	47.4	47.2	46.9	46.8	10.0	40.0	40.4	40.2	40.2	40.3	45.7	45.9	45.8	45.8	45.4	45.0
25.	44.9		43.8		37-5						39.1				40.1				39.2					
27.	44.0	44.2	44.4	44.7	45.1	45-2	45.7	46.1	46.3	46.6	47.0	47.4	47-7	45.0	48.2	48.3	48.3	48.2	48.0		47-5	47.3	47.3	47.2
28.	46.9	46.4	40.2	46.1	45.8	45.9	45.8	45.9	46.4	47.2	47-7	47.8	48.0	47.9	47.9	47-7	47-4	47-1	50.4	47-3	47.8	48.2	45.6	48.9
30.	49.5	40.3	48.0	45.1	48.1	47-9	47.7	47.7	47.6	47.5	47.5	47.2	47.1	46.8	46.9	46.8	46.9	46.9	46.8	46.7	46,6	46.7	46.8	46.7
Mittel		1		1																				
				1	130.73	142.00	130.92	190.10	100.22	100.23	100.30	100.18	100,12	160.06	169.07	190.01	160.10	760.03	769.09	760.11	160.17	760.15	140, 15	160.14
Fe	ebri	ıar	18	97.				I	uf	tdr	uck	(in	Mil	lime	tern]							M	eme	el.
1.	747.6	747.8	748.1	748.	748.5	748.7	749.0	749.4	749.5	749-7	750.0	750.3	750.3	750.3	750.7	750.6	750.7	750.7	750.9	751.0	751.0	751.0	751.1	751.4
3.	42.0	42.2	41.0	41.6	41.7	41.6	42.0	42.2	19 4	50.1	50.0	49.1	45.4	45.0	47.1	46.3	45.8	45.4	44.9	44.1	41.5	43.3	42.0	42.2
4.	47.0	47.0	47.0	47.3	45.1 57.8	45.3	45.4	45.5	49.1	49.5	40.6	40.7	49.9	50.1	30.4	51.0	51.6	52.0	52.2	52.8	53.2	53.8	54.5	55 2
6.					60.9														61.8					
7.													61.8	61.8	61.8	62.3	62.5	62 8	61.3	63.1	61.2	64.1	64.4	65.0
S.	74-7	74.9	74.9	74.7	74.9	74.9	74.0	74.0	69.7	70.3	70.8	71.2	71.8	72 2	72.4	73.6	73.0	73.2	73.9	74.2	74.5	74.5	74.5	74.9
10,	07.5	00.4	95-3	04.4	03.5	02.5	61.4	60.5	59.6	58.1	57.2	56.7							53.0	70.7 52.7	52.1	51.6	50.7	49.8
11.	49.2	48.7	48.6	49.6	50.4 47.0	50.9	50.7	50.9	50.9	51.1	50.8	50.4	50.2	49.7	49.6	49.3	49.1	49.0	45.8	48.6	48.5	48.0	47.8	47-5
13.	50.1	50.5	50.5	51.0	51.2	51.4	51.9.	52.0	52.0	\$2.0	48.5	\$1.5	48.9	49.1	49.4	49.3	49. I	49.1	49.1 48.7	49.0	49.1	49.3	49.5	49.7
14.					39-4 60.1								37.9	40.2	42.5	44.6	46.6	47.9	49.2	50.4	51.3	52.3	53-7	55.0
16.		70.1					01.0	42.0	v3.0	04-4	05.0	05.3	00,0	0.00	00.1	06.5	06.7	07.3	67.4	67.7	07.8	68.7	09.0	09.3

70.3 53.6 66.6 63.2

54.9 66.3 63.1

64.4

68.5 55.1 66.3 63.3 64.3

59.5 54.3 64.6 58.6 63.5

48.7 53.0 49.3 53.0 61.6

60.9

55.0 66.4 63.4

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59.1 55.5 64.9 58.6 62.8 58.7 56.3 65.0 59.1 58.5 57.0 65.1 59.6 61.6 57.9 57.6 57.6 58.1 65.0 65.1 60.3 60.9 61.0 60.5

54.9 66.5 63.5 63.6 66.2 63.6 63.4 50.0 65.9 64.2 63.1

62.7 55.6 66.2 64.0 63.2

49.8 52.9 61.5

70.7 55.8 65.8 63.0

71.1 55.8 65.1 62.0 64.5

60.0 52.5 62.9 59.1 65.1 59.9 52.3 61.8 59.9 64.9 59.9 52.3 62.4 59.6 65.1 60.2 52.8 63.5 59.0 64.8 60.1 53.2 63.7 59.1 64.3 59.8 53.5 64.1 59.0 64.1

64.4

47.0 52.0 57.8 47.0 52.3 58.3 47.8 52.5 58.8 48.3 52.5 59.7

60.0 52.5 60.6 60.9 65-4 60.4 52.6 60.6 61.4 65.3 60.0 52.4 61.2 60.3 65.3

19 64.4

21

22. 23 25. 52.6 52.9 56.9 50.8 49.5 53.4 53.5 56.8 57.1 47.9 46.7 53.4 53.6 57.2 57.3

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70.1 70.2 56.0 56.0 62.2 62.4 64.3 64.2 64.9 64.8 70.7 70.8 55.9 55.9 63.0 63.5 63.8 63.5 64.8 64.7 71.0 55.9 63.8 63.4 64.4 71 0 71.1 55.8, 36.0 64.2 64.6 62.8; 62.9 64.4 64.4

53.1 60.0 61.9 65.2

61.0 53.8 39.9 62.5 65.2

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757.85 757.85 757.86 157.69

55.1 57.8 65.5 64.7 62.6

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57.4 56.9 58.8 59.1 64.9 64.8 61.6 62.3 59.7 58.6

_	FL	189	7.					1.	uft	drı	ick	(in	Mill	ime	tern)							M	em	el.
Jatum	14	24	3*	44	5"	6°	7*	84	9*	104	114	Vittag	12	2.	3"	4*	5"	6P	7.	8"	9"	10"	110	Vitte sach
1. 2. 3. 4. 5.	762.6 53.5 54.0 46.8 52.3	52.5 53.6 46.8	53.5 46.9	51.7	51.3 53.0 46.4	50.9 52.6 46.7	761.5 50.6 52.6 46.5 53.1	50.6 32.3 47.2	50.3	50.6	50.3 50.6 47.8	50.8 49.7 48.3	51-4	45.5	49.5	52.5 47.5 49.6	52.8 47.2	53.4 47.0	750.7 53.5 47.0 50.9 56.1	53-7 46.9 51.2	53.9 47.0 51.6	53.8 47.0 51.7	54.2 46.8 51.9	54.4
6. 7. 8. 9.	57.5 56.8 59.0 62.0 66.8	57.6 56.6 58.8 62.3 66.5	58 9	56.5 58.8 62.7	57.7 56.3 58.8 63.1 66.3	55.7	58.2 56.9 55.9 64.0 66.2	58.1 56.9 58.9 64.4 66.3	57-3 59.0 64.6	58.2 57-4 59.2 64.9 66.5	57.5 59.3 65.1	57-4 59.4	65.1	57-7 57-5 59-6 65-4 65-3	65.3	65.4	57.6 57.6 59.9 65.6 65.2	57.3 58.0 60.1 65.7 65.1	57-3 58.2 60.3 65.9 65.1	57.2 58.5 60.6 66.0 65.0		57.1 58.6 61.2 66.5 64.9	61.3	57- 59- 61- 66- 64-
11 13. 13. 14. 15.	64.8 63.9 60.0 56.7 59.8	64.7 63.7 59.9 50.1 59.9	59.7 56.0	63-4 59-5 55-7	63.1	64.6 62.9 59.3 55.5 60.4	64.7 62.7 59.2 55.9 60.5	59.1	62.4	62.5 59.1 57.0	62.2	65.0 62.1 58.5 57.6 61.0	58.3	64.9 61.7 58.0 57.5 61.1	61.5 57.9 57.8	61.3 57.8 58.3	61.2 57.7 58.6	64.8 61.1 57.7 58.9 61.3	61.0 57.6 59.1 61.2	64.7 60.9 57.5 59.3 61.2	57.5	64.5 60.5 57.3 59.4 61.4	64.2 60.4 57.1 59.5 61.5	64. 60. 56. 59. 61.
16. 17. 18. 19.	61.2 57.9 54.1 46.0 35.6	61.3 57.9 53.8 47.0 35.5	53.5 46.3	58.0	52.9 46.0	60.7 58.0 52.5 45.9 35.5	60.9 55.0 52.5 46.0 35.8	58.0 52.3 45.5	52 1	57.9 51.9 45.4	51.6	51.2	50.3	57-4 49.2 44.2	57.0 48.6 43.6	57.0 47.6 42.8	47.8	58.5 56.5 47.6 41.3 45.9		58.3 56.2 47.8 30.9 45.0	56.0 47.8 38.9	55.5	58.0 55.1 47.7 36.0 49.7	57- 54- 47- 36- 49-
21 22. 23. 24. 25.	50.0 58.6 64.1 54.2 49.2	54.0	50.6 59.1 63.6 53.6 47.9	59.5 62.9 53.3		51.6 59.9 62.4 53.1 46.3	51.8 60.3 61.9 53.3 45.8	53.6	53.6	60.2	54.2	53.7 62.9 59.3 54.2 45.6	54-3	57.9	64.0 57.2 54.1	55.9 63.9 56.7 54.0 45.2		56.8 64.2 56.2 53.6 45.3	57-3 64.2 56.1 53-3 45.2	57.8 64.3 56.0 53.2 45.2	55.9	55.3 64.0 55.4 52.3 44.7	54.8	58. 64. 54. 50. 44
26. 27. 28. 29. 30. 31.	41.3	44.5 56.1 45.2 42.7 36.7 41.5	41.7	55.6 44.0 41.8 37.0 41.8	43.4 41.6 37.1 41.9		41.3 38.2 42.6	53.9 43.3 40.9 38.4 43.0	43.7	39.4 44.7	52.7 42.6 39.7 39.7 45.2	45.5	50.3 51.8 42.6 38.0 40.3 46.1	42.6 37.8 40.4 46.7	50.6 42.6 37.3 40.5 47.1	40.5 47-3	46.7	54-9 49-4 43-0 36-2 40-5 46-3	43.9	40.7 45.6		44.8	56.6 47.1 43.1 36.6 41.0 44.2	43.
A.c.e.															i .									_
	oril							L	_	_		(in	Mill	ime	tern)							Me	eme	el.
	743.0 35.6	189 742.4 35.0	97.	741-4 35-2 43-4	740.S 35.4 44.1	740.2 35-5 44.0	740.2	739.7 36.2 44.2	uft	drı 738.9	738.7 37.6 44.4 39.8	738.4 35.2 44.3 40.3	738.4 38.7 44.2 40.7	738.3 38.9 44.1 41.2		737-9 39.8 43-7 42-4	43.4	40.5 43.3 43.3	41.1	737-7 41.6 43.0 44.4	737.6 41.8 42.7 45.1	436.6 42.4 42.2	736.5 42.5 41.8 46.0	735 42. 41.
Ap	743.0 35.6 42.9 40.9	189 742.4 35.0 43.0 40.4	742.0 35.1 43.5 40.3 47.7 56.1 56.0 59.7 61.7	741-4 35-2 43-4 39-9 48-2 56-6 57-0 59-7 61-8	740.S 35.4 44.1 30.6	740.2 35-5 44.0 39.6	740.2 35.7 44.2 39.6 49.6 57.4 57.3 60.0	739.7 36.2 44.2 30.6 50.2 57.8 57.7 60.0 62.8	739 5 36.9 44.4 39.5 50.8 57.8 60.3	738.9 37-4 44.5 39.7 51.2 58.1 58.2 60.6 63.7	738.7 37.6 44.4 39.8 51.9 58.4 60.7 64.2	738.4 35.2 44.3 40.3	738.4 38.7 44.2 40.7 \$2.8 58.5 59.0 61.1 64.8 64.8	738.3 38.9 44.1 41.2 52.9 58.5 59.1 61.1 64.9 64.0	738.1 39.2 43.7 41.8 53.1 58.3 59.2 61.1 65.0 63.6	737-9 39.8 43-7 42-4 53-5 58-4 59-2 65.1 63-3	40.0 43.4 42.8 53.9 58.6 59.3 61.2 65.2 63.3	40.5 43.3 43.3 54.0 58.5 59.2 61.4 65.4 63.2	41.1 43.1 43.9 54.5 58.5 59.6 61.5 63.5 63.1	737-7 41.6 43.0 44.4 55.0 58.5 59.6 61.6 63.2	737.6 41.8 42.7 45.1 55.4 58.4 59.7 61.7 65.6 63.3	436.6 42.4 42.2 45.7 55.8 58.2 59.7 61.6 65.6 63.3	736.5 42.5 41.8 46.0 56.0 57.9 59.7 61.7 65.6 63.3	735 42, 41, 46, 56, 57, 59, 61, 65, 63,
Ap 1. 2. 3 4 5. 6. 7. 8. 9. 10.	743.0 35.6 42.9 40.9 46.9 56.1 57.4 59.7 01.6 63.2 64.2 64.1	188 742.4 35.0 40.4 47.4 56.0 57.2 59.7 61.6 65.3 62.8 63.2 65.3 64.0	742.0 35.1 43.5 47.7 56.1 56.9 59.7 65.0 63.7 65.4 63.6	741.4 35.2 43.4 39.9 45.2 56.6 57.0 61.8 62.8 63.4 65.4 63.5	740.8 35.4 44.1 39.6 48.7 56.8 59.7 61.9 64.7 62.9 63.1 65.5 63.4	740.2 35.5 44.0 39.6 49.1 57.2 59.8 62.2 64.8 62.9 63.1 65.8 63.4	740.2 35.7 44.2 39.6 49.6 57.4 57.3 60.0 62.5 64.9 63.0 63.0 63.0 65.9 63.4	739.7 36.2 44.2 30.6 50.2 57.8 57.7 60.0 62.8 64.8 63.3 63.1 65.0 66.0 63.7	739 5 36.9 44.4 39.5 50.8 57.8 57.9 60.3 64.8 63.4 62.7 65.3 66.0 63.7	738.9 37.4 44.5; 39.7 51.2 58.1 58.2 60.6 63.7 64.5 62.6 62.6 62.6 63.7 63.7	738.7 37.6 44.4 39.8 51.9 58.4 60.7 64.2 64.5 63.9 62.4 65.5 63.3	(in 238.4 35.2 44.3 52.2 58.4 58.6 60.7 64.4 64.3 64.1 62.3 65.5 65.4 63.1	738.4 38.7 44.2 40.7 52.8 58.5 59.0 61.1 64.8 64.1 62.0 65.6 65.4 62.9	738.3 38.9 44.1 41.2 52.9 58.5 59.1 64.9 64.0 64.5 61.7 65.5 65.3	738.1 39.2 43.7 41.8 53.1 58.3 59.2 61.1 65.0 63.6 64.6 61.3 65.5 65.1 62.9	737.9 39.8 43.7 42.4 53.5 58.4 59.2 61.2 65.1 63.3 64.3 64.3 64.9 62.8	40.0 43.4 42.8 53.9 58.6 59.3 61.2 65.2 63.3 64.3 64.3 64.7 62.9	40.5 43.3 43.3 54.0 58.5 59.2 61.4 65.4 63.2 64.4 65.4 64.7 63.1	41.1 43.9 54.5 58.5 59.6 61.5 63.1 64.3 61.5 65.4 64.7 63.8	737.7 41.6 43.0 44.4 55.0 58.5 59.6 61.6 63.2 64.6 65.3 64.6 65.3 64.6 64.4 65.3 64.6	737-6 41.8 42.7 45.1 55.4 58.4 61.7 65.6 63.3 64.5 64.6 64.6 64.6	436.6 42.4 42.2 45.7 55.8 58.2 59.7 61.6 63.3 64.3 61.9 65.3 64.3	736.5 42.5 41.8 46.0 56.0 57.9 59.7 61.7 65.6 63.3 64.3 62.4 65.3 64.2 65.1	735. 42. 41. 46. 56. 57. 59. 61. 65. 63. 64. 62. 65. 64. 65.
Apr 1. 2. 3. 4 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20.	743.0 35.6 42.9 46.9 56.1 57.4 55.7 65.6 63.2 64.2 63.1 65.4 65.0	188 742.4 35.0 43.0 40.4 47.4 57.2 59.7 61.6 65.3 64.0 65.8 67.1 65.8 67.1 65.8	742.0 35.1 43.5 47.7 56.1 56.9 63.7 65.0 62.9 63.7 63.3 63.4 63.6 63.6 64.0 64.1	741.4 43.4 39.9 45.2 56.6 59.7 61.8 63.4 63.7 66.1 65.8 44.1	740.8 44.1 39.6 45.7 56.8 56.8 59.7 61.9 63.1 64.1 65.3 4 66.6 66.4 43.9	740.2 33-5 44-0 39.6 49-1 57.2 57.3 59.8 62.9 63.1 64.6 65.8 63.4 66.8 66.2 54.3 43.8	740.2 35.7 44.2 39.6 49.6 57.4 57.3 60.0 62.5 64.9 63.0 63.0 64.9 65.9 63.4 67.2 66.0 33.6 43.7	739.7 36.2 44.2 39.6 50.2 57.8 57.7 62.8 64.8 63.3 63.1 65.0 66.0 63.7 67.4 65.7 65.7 64.9 64.9	739 5 36.9 5 57.8 57.8 57.8 63.2 64.5 63.4 62.7 65.6 63.7 67.7 63.6 63.7 43.9	738.9 37.4 44.5 39.7 51.2 58.1 58.2 60.6 63.7 63.7 65.4 55.7 43.8	738.7 37.6 44.4 39.8 51.9 58.4 60.7 64.2 65.5 63.9 65.2 49.7 49.7 49.7 44.0	(in 738.4 35.2 44.3 52.2 58.4 64.3 65.5 63.4 67.9 64.8 49.1 49.1 49.1 49.1 49.1	738.4 38.7 44.2 40.7 52.8 58.5 59.0 64.1 64.8 64.1 62.0 65.4 62.0 65.4 62.0 65.4 64.1 64.1 62.0 65.4 64.1 64.1 64.1 64.1 64.1 64.1 64.1 64	738.3 38.9 44.1 44.1 52.9 58.5 59.1 64.0 64.5 65.5 65.5 63.0 68.2 64.4 46.1	738.1 39.2 43.7 41.8 53.1 58.3 59.2 61.1 65.0 63.6 64.6 61.3 65.5 65.1 62.9 68.3 63.4 47.7 46.1 44.8	737-9 39.8 43.7 42.4 53.5 58.4 59.2 65.1 63.3 64.3 64.9 62.4 46.2 45.4	40.0 43.4 42.8 53.9 58.6 59.3 61.2 63.3 64.3 64.7 62.9 68.2 61.7 46.6 46.3 45.7	40.5 43.3 54.0 58.5 59.2 61.4 65.4 63.2 64.4 65.4 64.7 63.1 65.4 64.7 63.1 64.0 45.6 46.2 46.0	41.1 43.1 43.9 54.5 59.6 61.5 63.1 64.3 61.5 63.4 64.7 63.8 68.1 60.4 45.5 46.2 46.3	737-7 41.6 44-4 55-0 58-5 59-6 61.6 63-2 64-6 64-1 65-3 64-1 60-1 45-9 46-4	737.6 41.8 42.7 45.1 55.4 58.4 56.6 64.5 64.5 64.5 64.5 64.5 64.5 64	436.6 42.4 42.2 45.7 55.8 58.2 59.7 61.6 63.3 64.3 64.3 64.3 64.6 65.0 65.0 65.0 65.0 64.7 45.7 46.6	736.5 42.5 41.8 46.0 56.0 57.9 61.7 61.7 61.7 65.3 64.3 65.3 64.2 65.3 64.2 65.1 68.0 45.2 46.0 45.2	735- 42. 41. 46. 56. 57- 59. 61. 65. 63. 64. 65. 64. 65. 64. 65. 64. 65. 64. 65. 64. 65.
Ap 1. 2. 3. 4 5. 6. 6. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18.	743.0 33.6 42.9 46.9 946.9 56.1 57.4 59.7 05.6 63.2 63.2 63.1 65.4 65.4 65.9 67.6 57.5	189 742.4 35.0 40.4 47.4 56.0 57.2 59.7 61.6 65.3 65.3 67.1 67.1 67.1 67.1 67.1 67.1 67.1 67.1	742.0 35.1 43.5 40.3 56.1 56.9 59.7 65.0 63.7 63.3 66.4 63.6 66.0 67.0 67.0 67.0 67.0 67.0 67.0 67	741.4 35.2 43.4 56.6 57.0 61.8 63.4 63.7 63.5 66.1 65.8 47.9 53.3 356.8 66.1 67.0 67.0 67.0 67.0 67.0 67.0 67.0 67.0	740.8 35.4 44.1 56.8 57.7 57.7 61.9 63.1 64.7 65.5 63.4 66.6 45.4 45.4 45.4 45.4 45.4 66.6 66.4 66.4	740.2 35.5 44.0 49.1 57.2 57.3 59.8 62.9 63.1 64.6 65.8 63.4 66.8 66.8 45.3 45.3 45.3 45.3 757.1	740.2 35.7 44.2 35.7 44.2 39.6 49.6 62.5 63.0 63.0 63.0 63.0 63.0 63.0 63.0 63.0	739.7 36.2 44.2 30.6 50.2 57.8 57.7 62.8 64.8 63.3 65.0 65.0 65.0 65.0 65.7 75.2 75.2 75.2 75.2 75.2 75.2 75.2 7	739 5 36.9 4 4.4 7 5 5 6 8 6 3 4 6 2 7 6 5 6 6 3 6 6 5 6 6 5 6 6 6 5 1 6 6 6 7 7 6 5 6 6 6 5 1 6 6 6 7 7 6 5 6 6 6 7 7 6 5 6 6 6 7 7 6 5 6 6 7 7 6 5 6 6 7 7 6 5 6 6 7 7 6 5 6 6 7 7 6 5 6 6 7 7 6 5 6 6 7 7 6 5 6 6 7 7 6 5 6 6 7 7 6 5 6 6 7 7 6 5 6 7 7 6 5 6 7 7 6 5 6 7 7 6 5 6 7 7 6 5 6 7 7 6 5 6 7 7 6 5 6 7 7 6 5 6 7 7 6 5 6 7 7 6 5 6 7 7 6 5 6 7 7 6 5 6 7 7 6 5 6 7 7 6 5 6 7 7 7 6 7 6	738.9 37.4 44.5 58.2 58.2 58.2 50.6 63.7 67.8 65.4 65.7 45.1 43.8 51.6 57.8 51.6 57.8 58.2 58.2 65.4 65.4 65.4 65.4 65.4 65.4 65.4 65.4	738.7 37.6 44.4 39.8 58.4 60.7 64.2 64.5 63.9 65.5 65.3 49.7 45.5 49.7 45.5 49.7 45.5 49.7 45.5 49.7 45.5 49.7 45.5 49.7 45.5 49.7 45.5 49.7 45.5 49.7 45.6 49.7 45.6 49.7 45.6 49.7 49.7 49.7 49.7 49.7 49.7 49.7 49.7	(jiii 738.4 35.2 44.3 49.3 58.4 58.6 64.4 64.3 65.5 65.4 67.0 64.8 41.8 57.9 57.9 57.9 67.9 67.9 67.9 67.9 67.9 67.9 67.9 6	738.4 38.7 44.2 40.7 52.8 58.5 66.1 64.1 64.1 65.4 65.4 65.4 65.4 65.4 65.4 65.4 65.4	738.3 38.9 44.1 52.9 58.5 50.1 64.9 64.0 64.5 65.5 65.3 64.0 64.0 64.0 64.0 64.0 64.0 64.0 64.0	738.1 39.2 43.7 41.8 53.1 65.0 63.6 64.6 61.3 65.5 65.1 68.3 44.7 44.8 53.6 55.2 58.3 59.2 68.3 59.2 68.3 59.2 68.3 68.3 68.3 68.3 68.3 68.3 68.3 68.3	737-9 39-8 43-7 42-4 45-3-5 58-4 65-3 66-3 66-3 66-4 66-4 66-4 66-4 66-4 66	40.0 43.4 42.8 53.9 58.6 65.2 63.3 61.4 65.3 64.3 64.7 46.6 46.3 45.7 53.7 53.7 53.7 53.7	40.5 43.3 54.0 58.5 59.2 61.4 65.4 63.2 64.7 63.1 61.0 45.6 46.2 46.0 53.5 55.5 55.5 55.5 55.5 55.5 55.5 55	41.1 43.1 43.1 43.1 43.1 43.5 55.5 60.5 60.5 63.1 64.3 65.4 64.7 63.8 68.1 60.4 45.5 63.3	737.7 41.6 44.4 55.0 58.5 58.5 63.2 64.6 64.1 68.1 68.1 68.1 68.1 68.2 64.6 64.8	737-6 41.8 42.7 45.1 55.4 55.4 55.9 61.6 63.3 64.5 64.5 65.8 46.0 45.8 46.0 45.8 46.0 53.3 56.3 56.3 66.6 66.6	436.6 42.4 42.2 45.7 55.8 58.2 58.2 64.3 64.3 64.3 64.3 64.3 64.3 64.3 64.3	736.5 42.5 41.8 46.0 56.0 37.9 59.7 65.6 63.3 64.3 65.3 64.3 65.3 65.3 64.3 65.3 64.3 65.3 64.3 65.3 65.4 65.3 65.6 65.3 66.0 65.0 65.0 65.0 65.0 65.0 65.0 65.0	735-42. 41. 46. 56. 57-59. 61. 65. 63. 64. 65. 64. 65. 64. 65. 64. 65. 67. 37. 46. 44. 47. 56.

Mai	1997

Luftdruck (in Millimetern).

Memel.

atum	14	24	3*	44	5ª	60	74	8"	9"	104	114	Wirter	12	2"	3"	4"	5"	GP.	7"	8.	9"	10"	117	Bille
1.	756.0	755-7	755-5	755.0	754-9	754.8	754-3	754-3	754.0	753.6	753-3		753.0	752.5	752.7	752.1	751.7	751.8	752.4	751.6	751.7	751.7	752 3	752.4
2.	52.1	51.7	51.4	53.0	53.4	53.8	54.0	54.3	54-5	55.3	54.9	55.3	55.5	55-5	55.2	54.9	55.1	55.2	55.0	55.2	55.8	55.2	55.2	55-3
3-						57-5				58.8						59.8				58.4				
4-	59.6	\$9.6	59.4	59.3	59-3	59.5	59.8	59.8	59-5	59-3	59.3	59.1	59.0	58.9	50.5	56.5	50.2	16.5		56.7			56 4	
5+	37-4	37.5	57-3	57.2	57.2	57-3	57-3	57-4	57.7	57-4	57.8	57.9	57.0	57-5						50.7	30.0	30.0	30 4	30.5
6.	\$6.1	16.0	55.7	ES 6	54.8	54-4	54.0	51.8	53.6	53-5	53.7	\$4.0	54.0	53.8	53.8	54.2	54.6	54.9	55.1	55.4		56.1		56.6
7.		56.8				58.1	58.5	58.0	59.2	59.7	60.1	60.6	60.8	60.9	61.4	61.5	61.8	62.0	62.4					
8			64.0	65.0	65.3	65.7	65.9			66.7			66.6			65.9								
9.					61.8					59.6			58.1	57.6	56.9	56.3	55.7	55.2	54.9	54.6	54.2	54-5	34-5	34-4
10.	54.2	53.9	53.8	53.6	53.6	53.7	54.0	54-1	54.2	54-5	54.6	54.6	54.7	54.5	54.1	54.3	54-5	54.0	54-5	54.6	54.5	54-3	54-3	34-4
11.			120	526		53-7	52.2	53.1	52.7	52.6	52.2	52.1	51.7	51.2	\$1.0	50.9	50.9	50.3	50.1	49.9	49.6	49.3	49.0	49.
12.	50.2	50.7	51.3	\$1.6	52.5	53.1		54.7		55.7			57.2						57.4		56.5			53-1
13.			53.7		54.5	55.2	56.3	57.2		59.3		61.2		62.1		62.3				63.4				63.9
14.	61.6	63.5	63.2		63.1					63.3			63.4	63.3	63.3	63.4	63.4	63.6	63.5	63.6	64.0	63.9	63.5	63.4
15.	63.2	63.1	62.9	61.5	61.5	61.5	68.5	61.7	61.6	61.4	61.3	61.2	61.1	61.1	61.0	61.0	60.8	61.1	61.3	61.6	61.8	61.8	61.8	62.1
16.	62.4	62 5	62.6	62.7	62.0	63.5	62.5	61.7	64.0	64.2	64.2	64.3	64.5	64.2	64.2	64.1	64.1	64.2	64.2	64.2	64.1	64.0	63.9	63.6
17.						63.1				62.7			62.1	61.8	61.4	61.1	60.6	60 A	60.6	60.8	60.9	60.0	60.0	60.
iS.	60.6	60.1	60.1	60.2	60.3	60.2	60.3	60.3	60.4	60.3	60.3	60.8	60.4	60.1	59.7	59.6	59.3	59.1	59.2	59.1	58.7		58.6	
19.	58.6	58.5	58.3	58.4	58.2	58.2	58.3	58.3	58.3	58.6	\$8.6	58.5				57.9				57.8				
20	57.8	57-3	57-3	37 - 1	57-3	57-5	57-3	57.2	57.4	57-3	57-3	37.2	57-4	57-3	57.2	57-3	56.9	57.1	57.1	57.0	57.1	57.2	57.2	57.1
21.	67.0	56.6	56.6	56.5	16.5	56.5	56.5	56.6	56.6	56.7	\$6.7	56.7	56.4	56.3	\$6.1	55.9	55.8	55.8	55.3	55-3	55.2	55.2	55.3	55.
22.		54.7			54.3					53.7			53.2	52.8	52.6	52.4	51.8	51.5	51.3	51.2	50.0	51.0	50.9	50.
23.	50.4	50.2	49.8	49.9	49-7	49.5	49.3				48.8	48.7	48.6	48.3	47.8	47-4	47-3	46.9	47.3	47.5	47.7	47-7	47-5	47-
24.	47.5	47.4		47.4		47-9			48.8		49.0	40.0		49.1				50.3				51.8		
25.	52.5	52.5	52.6	52.7	53.2	53-5	53.4	53-5	53.4	53-3	53-4	53.2	53.1	52.9	52.7	52.4	51.9	52.1	52.1	52.3	52.4	52.4	52.5	52.
26.	52.1	52.1	51.5	51.4	58.4	58.9	51.0	51.6	50.0	50.5	50.4	50.5	50.0	50.7	50.7	50.7	8.02	50.0	\$1.0	\$1.4	\$1.6	51.9	\$2.0	52.
27.					52.4				52.8		52.9			52.4		52.0		52.2						
2Š.		51.1			51.0				51.3		51.1			50.8						51.6				52.
29.	52.6			52.8		53.2		53-5			54.4			55.7		\$6.8	56.9	57.4	57.7	58.2	58.5			
30.						61.1										61.7		61.7	61.5	61.6				
31.	62.5	62.1	61.8	61.6	61.5	61.4	61.6	61.5	61.5	61.3	61.1	60.8	60.7	60.5	60.2	39.8	59-5	59.5	59.7	59.4	59-3	59.2	59.1	59-
Mittel	756.66	756.57	136.48	256.45	756.55	75e.75	156,84	756.96	756.91	257.01	137.05	757.12	737.10	756.98	716.84	736.75	756 65	TSC 65	756.71	750 79	716.55	756.83	156,95	156.6

Jı	ıni	189	7.					I	uf	tdr	ack	(in	Mill	limet	tern).						M	eme	el.
1. 2. 3- 4- 5-	60.9 61.2	60.8	61.1	61.4	61.7	60.0 62.1 60.9	60.2 62.3 60.9	60.3 62.4 60.9	62.3	62.3	60.5 62.4 61.2	62.4	759.2 60.4 62.1 60.6 58.2	62.0 60.0	60.4	61.8	60.2 61.8 59.6	60.2 61.5 59.9	60.2 61.5 59.7	60.3	61.5	60.7 61.2 59.5	60.9 61.2 59.7	61.3
6. 7- 8. 9- 10.	52.8 50.0	52.4 49.8 54.8	49.9	51.3 50 0	51.3 30.1	51.4 50.2	50.7	50.0	51.4	51.0	52.2	52.3	53.2	52.3 52.4 59.3	52.2 52.5	52.6	51.9 52.5 59.6	51.8 52.7 50.6	51.8 52.7 59.7	52.6	51.2 52.9 60.2	50.7 53.3 60.4	50.3 53.5 60.7	54.0 60.\$
11. 12. 13. 14. 85.	68.5 65.9 60.9	65.8 65.8	65.4 60.6	65.0 67.9 65.4 59.7	68.4 67.8 65.2 39.6	68.7 67.8 65.4 59.5	68.0 67.8 65.4 58.9	69.0 67.8 65.4 58.4	69.2 67.7 65.2 57.6	69.3 67.4 65.2 57.2	69.6 67 2 65.1 56.6	67.4 65.1 56.3	69.5 67.3 64.5	69.4 67.3 64.4	69.5 67.3	68.1 69.2 67.1 63.8 55.7	69.2 66.8 63.7	69.3 66.6 63.7	69.2 66.4 63.0	60 1	69.0 66.3 62.3	69.0 66.3 61.9	69.0 66.1 61.7	68.8 66.0 61.5
16. 17. 18. 19. 20.	57.0 55.1 56.9 56.5	56.5 56.5 56.4	55.4 56.5 56.0	\$5.7 \$5.3 \$6.5 \$5.8	55.7 55.4 56.5 55.6	56.0 53.4 56.5 55.3	55.3 56.0 56.5 55.2	54.9 56.2 56.3 55.0	54.7 56.3 56.9 \$5.0	54.2 56.8 57.1 54.7	53.7 56 9 57.3 54.6	56.9 57.5 54.3	53.0 57.1 57.4 53.9	53.0	52.9 57.4 57.4	59.7 52.9 57.4 57.4 53.2	53.2 57-5 57-1	53.6 57.2 57.0	53.4 57.2 57.1	58.3 54.1 57.2 57.1 53.0	54.4 57.5 57.1	54.6 57.5 57.4	57-4 57-3	53.2 57.1 57.1
21. 22. 23. 24. 25.	60.6 64.8 57.6	60.4 64.5 57-4	64.3 56.9	60.3 64.2 56.7	60.8 64.3 36.5	61.4 64.7 56.4	50.8 61.6 64.6 56.4	57.2 62.2 64.5 56.3	57.2 62.7 64.4 56.5	57-3 62.9 64.4 56.7	58.0 63.3 64.1 56.6	63.5 64.1 56.7	58.6 63.8 63.7	58.8 63.8 63.4	58.8 64.0 62.0	56.2 59.2 64.1 62.2 56.6	59.2 64.4 62.5	59.2 64.4 61.8	56.3 59.6 64.5 60.1	56.0 59.8 64.7 59.7	56.9 60.1 65.0 59.1	56.8 60.4 64.8 58.8	56.8 60.4 64.9 58.6	56.7 60.5 64.8 58.1
26. 27. 28. 29. 30.	63.7	63.6	63.6	63.7	63.1 63.8 66.1	63.8	63.7	63.7	63.8	64.1	64.0	58.6 64.2 64.1 66.2 62.2	63.9 64.0 66.1	63.9 66.0	64.0	58.8 63.9 64.1 65.5 60.6	63.8 64.2 65.0	63.7 64.5 64.8	63.6 64.9 6a.6	63.7 65.2 64.2	65.4	63.7 65.5 64.0	63.8	65.4

-	i 18	397						L	uft	dru	ıck	(in	Mill	imet	ern).							M	em	el.
dum	1"	24	34	4ª	5*	64	7*	80	94	10°	114	Vittag	1"	2*	3"	4"	5"	6"	7"	80	9"	10"	117	Bis:
1. 2. 3. 4. 5.	52.8	756.1 52.9 53.4 52.5 49.4	755-5 52-3 53-3 52-3 49-4	52.2	54.0	754-5 52-2 54-2 51-2 49-8	754-3 51.7 54-5 51.4 50.0	51.5 55.0 51.1	753-5 51.7 55-4 50.9 50.6	51.7 55.8 50.8	51.7 56.2 50.8	51.6	51.7	52.0 50.2 50.3	52.0	\$2.0 \$6.3 50.6	52.4 56.4 50.3	50.3	53.1 55.4 50.1	54.8	53.6 54.6 50.0	\$3.3 54.1 49.9	53.8	752. 53 53- 49- 52-
6. 7. 8. 9.	\$2.2 \$1.1 53.4 58.1 59.5	52.4 50.9 54.0 58.2 59.5	52.6 50.9 54.0 58.2 59.2	50.9 54.2 58.5 59.0		53-3 50-8 54-9 58-8 58-5	58.7 58.7	53-5 50-8 55-5 59-1 58-8	55-7	56.2 59.3	59.3	49.6 56.6	53.6 49.2 56.7 59.2 59.2	53-5 48-0 56.8 59-3 59-1	56.8	53.2 49.2 56.0 59.4 59.1	52.8 49.4 56.9 59.4 59.0	49.4 57.1 59.8	\$2.4 50.0 57.3 59.5 59.1	52.2 50.6 57.4 59.7 59.0	57-4	57-7	\$1.4 \$1.9 \$7.8 \$9.4 \$9.0	
11. 12. 13. 14. 15.	58,5 61.1 62.3 54.8 54.8	58.3 61.1 61.9 54.2 54.9	53.6	61.6		58.4 61.5 61.2 54.9 55.4	54.8		\$4.9	62.8 60.4 55.0	54.8	60.2	59.2 61.5 59.7 54.2 54.7	59.6 61.5 59.0 54.1 54.6	54.3 54.2	59.8 62.3 59.3 54.3 54.0	54.3	54.2	60.5 62.2 58.1 54.4 53-3	54 3	60.9 62.1 57.1 54.4 52.6	62.3 56.8 54.3	61.2 62.2 56.1 54.4 52.1	61 62 55 54 51
16. 17 18. 19. 20.	51.4 54.4 54.1 52.7 54.2	51.1 54.4 53.5 52.9 54.3	50.8 54.5 53.0 52.6 54.5	54.6 52.8 52.8	50.4 55.0 52.6 52.9 54.5	50.1 55.2 52.2 53.2 54.7	50.3 55.7 52.3 53.5 54.8	50.3 55.9 52.1 53.9 54.9	50.5 56.2 52.5 54.4 55.3	52.5 54.6	50.9 56.1 52.4 54.5 55.0	56.0 52.3 54.6	51.4 55.9 52.0 54.4 54.7		54.5	51.8 55.9 52.4 54.6 54.6	51.9 55.9 52.2 54.5 54.7	55.8 52.6	52.4 55.8 52.6 53.9 55.0	55.9 52.7 54.0	55.6 53.0 54.4	53-3	53.0	54
21. 22. 23. 24. 25.	55.2 51.2 56.6 58.4 57.9	55-3 51.0 56.9 58.4 57-9	55.3 51.3 56.0 58.4 57.9	55-3 51.6 56.9 58.5 57.9	55.2 51.6 56.9 58.4 58.1	2.83	55.1 51.5 57.4 58.5 58.0	52.8 57.5 58.5	58.5 58.3	53.8 58.2 58.5 58.3	\$4.5 \$8.2 \$8.5 \$8.3	58.4 58.2 58.3	54.6 55.3 58.5 57.9 58.2	55.3 58.6 57.8 57.9	57.6	53.8 58.8 58.8 57.5 57.5	57-5 57-4	55.8 58.6 57-3	52.6 55.9 58.5 57.3 57.2	55.6 58.6	57.7 57.6	58.5 57.9 57.6	57.9	55.
26. 27. 28. 29. 30.	57-4 55-5 55-0 54-1 57-7 57-2	57.2 55.4 54.8 54.3 58.0	57.1 55.4 54.8 54.4 58.0 57.4	54.6 54.5 57.5	55.6 54.7 54.6 57.7	57.0 55.6 54.9 54.8 58.0 57.5	57.0 55.7 55.0 55.4 58.0 57.7	55-7 54-9 55-9 58-0	56.8 55.9 55.1 55.7 57.6 58.4	55.0	55.1	56.5 55.1	\$6.2 \$6.1 \$5.0 \$5.2 \$7.6 \$8.0	54.9 56.1 57.6	54.7 56.0 57.6	54.7 56.1 57.5	55-7 54-3 56.2	55-7 53-9 56-1 58-1	55-4 35.6 53.6 56.6 58.1 55.9	54.0 57.3 57.8	57.7	53-4 53-7 57-4 57-5	54.1 57.4 57.8	54 57
Mittel	755.30	733.23	755.15	753.16	755.20	710.29	755.36	755.50	755.66	755.76	755.73	755.64	755.48	735.43	T\$5.45	755.45	755.39	755.33	755.35	755.40	753.39	255.33	733,35	255.
									-				-											
Αι	ıgu	st 1	897	7.				L	uft	dri	ıck	(in	Mill	imet	ern).							M	eme	el.
-	754-4 53-5 57-9 62-1	754.9 53.7 58.4 62.1	754-5 53-7 58-5 62-1	754-7 53.0 58.8 62.4	52.4 59.1 62.2	52.9 59.5 62.3	754.8 53.3 50.8 62.4 61.0	754-7 53-4 59.8	754.9 53.4 60.2 62.6	754-9 53-4	754.9	754.9 54.0	754.7 54.3 60.5	754-7 54-4 60.5 62.3	754.6 54.4 60.5 61.9	754-5 54-7 60-7 61-9	54.9 60.6 61.0	754.0 55.6 60.9 62.0 62.7	55-7 61.2 62.0	56.2 61.5 61.9	56.6 61.7 62.0	754-1 56.8 62.0 62.1	753-5 56.9 62.0	753 57 62 62
1 2 3- 4	754-4 53-5 57-9 62.1 62.2 62.7 62.3 62.5 56.7	754.9 53.7 58.4 62.1	754-5 533-7 58-5 62-1 62-3 62-4 62-5 62-2	754-7 53.0 58.5 62.4 62.7 62.5 62.3 62.2	52.4 59.1 62.2 62.9 62.8 62.3 62.2 55.8	52.9 59.5 62.3 62.9 62.5 62.5	53.3 59.8 62.4 63.0	754.7 53.4 59.8 62.5 63.3 62.8 62.6 61.0 55.6	754.9 53.4 60.2 62.6 63.3 62.8 62.7 61.7 55.8	754-9 53.4 60.4 62.4 63.4 62.8 63.0 61.9 55-7	754.9 53.9 60.6 62.4 63.5 63.0 62.8 62.2 55.3	754.9 54.0 60.6 62.4 63.4 62.9 62.8 62.1 55.0 54.4	754.7 54.3 60.5 62.3 63.3 62.9 62.8 61.0 54.9	754-7 54-4 60.5 62.3	754.6 54.4 60.5 61.9 62.9 62.4 62.5 60.1 54.4	754-5 54-7 60-7 61-0 62-8 62-3 62-3 59-7 54-1	54.9 60.6 61.9 62.7 62.3 62.2 59.3 53.8 54.8	55.6 60.9 62.0 62.7 62.2 62.0 58.9 53.3 55.2	55.7 61.2 62.0 62.7 62.1 62.1 58.3 53.5 53.5	56.2 61.5 61.0 62.7 62.1 62.1 58.6 53.5 53.6	\$6.6 61.7 62.0 62.7 62.4 \$8.2 53.7 55.9	754.1 56.8 62.0 62.1 62.7 62.1 62.6 57.8 53.5 56.1	753-5 56.9 62.0 62.1 62.8 62.2 62.4 57.5 53.5 56.2	753 57 62 62 62 62 57 53 56
1 2. 3. 4. 5. 6. 7. 8,	754.4 53.5 57.9 62.1 62.2 62.7 62.3 62.5 56.7 53.4 56.2 60.1	754-9 53-7 55-4 62-1 62-2 62-4 62-2 62-3 56-5 53-3 56-2 60-0 59-7 60-5	754-5 53.7 58.5 62.1 62.3 62.4 62.5 62.2 56.2 56.2 56.3 59.8	754-7 53.0 53.5 62.4 62.7 62.5 62.3 62.2 56.0 53.3 36.3 59.7 59.2 60.5	52.4 59.1 62.2 62.9 62.8 62.3 62.2 55.8	52.9 59.5 62.3 62.9 62.5 62.5 62.2 55.7	53.3 50.8 62.4 63.0 62.6 62.6 62.2 55.5 53.9 56.8	754-7 53-4 59-8 62-5 63-3 62-8 62-6 61-0 55-6 54-0 57-2 60-1 58-7 61-2	754.9 53.4 60.2 62.6 63.3 62.7 61.7 55.8 54.1	754-9 53-4 60-4 62-4 63-4 62-8 63-0 61-9 55-7 54-2 57-7 60-7 59-4 61-4	754.9 53.9 60.6 62.4 63.5 62.8 62.2 55.3 54.3 57.9 60.8 59.0 61.6	754-9 54-0 60.6 62.4 63.4 62.9 62.8 62.1 55.0 54.4 58.0 60.8 60.3 62.0 62.8	754.7 54.3 60.5 62.3 63.3 62.9 62.8 61.0 54.9 54.2 58.4 60.5 61.1 62.0 62.2	754-7 54-4 60.5 62-3 63-1 62-6 62-7 60.3 54-6 54-7 58-6 60.6 62-1 62-1	754.6 54.4 60.5 61.9 62.9 62.4 62.5 60.1 54.4 54.8 58.9 60.4 61.0 62.1 62.0	754-5 54-7 60-7 61-0 62-8 62-3 59-7 54-7 59-4 60-4 60-8 62-2 61-7	54.9 60.6 61.9 62.7 62.3 59.3 53.8 54.5 59.6 60.4 60.7 62.1 61.3	55.6 60.9 62.0 62.7 62.2 62.0 58.9 53.5 55.2 59.S 60.5 60.6 61.8	55-7 61.2 62.0 62.7 62.1 58.3 53.5 55.3 60.0 60.4 60.6 61.9 60.8	56.2 61.9 62.7 62.1 58.6 53.5 53.6 60.3 60.7 62.1 60.7	56.6 61.7 62.0 62.7 62.0 62.4 58.2 53.7 55.9 60.3 60.3 60.5 62.0	754.1 56.8 62.0 62.1 62.7 62.1 62.6 57.8 53.5 56.1 60.3 60.3	753-5 56-9 62-0 62-1 62-8 62-2 62-4 57-5 53-5 56-2 60-3 60-8 62-2 60-3	753 57 62 62 62 62 62 57 53 56 60 60 60 60
1 2. 3- 4- 5- 6. 7- 8, 9. 10.	754.4 53.5 57.9 62.1 62.2 62.7 62.3 62.5 56.7 53.4 36.2 50.1 59.9 60.5 62.2 59.8 50.1	754-9 53-7 55-4 62-1 62-2 62-4 62-2 62-3 56-5 53-3 56-2 60-0 59-7 60-5	754-5 53.7 58.5 62.1 62.3 62.4 62.5 62.2 56.2 56.3 59.6 60.5	754-7 53.0 52.4 62.7 62.5 62.3 66.0 53.3 59.7 59.2 60.5 62.3 59.1 59.2 59.2 59.2 59.2 59.2 59.2 59.2 59.2	52.4 59.1 62.2 62.9 62.8 62.3 62.2 55.8 53.5 56.5 59.9 59.2 62.3 58.8 53.8 53.8 53.8 54.8	52.9 59.5 62.3 62.5 62.5 62.2 55.7 53.6 56.5 59.9 59.1 60.6	53.3 50.8 62.4 63.0 62.6 62.6 62.2 55.5 53.9 56.8 59.9 59.0	754.7 53.4 59.8 62.5 63.3 62.8 61.0 55.6 61.0 57.2 60.1 58.7 61.2 62.9 58.7 58.7 58.7 58.7 58.7 58.7 58.7	754.9 53.4 60.2 62.6 63.3 62.8 62.7 61.7 55.8 54.1 57.5 60.6 58.9 61.4 63.1 57.9 58.8 58.8 58.8 58.6 54.6	754-9 53-4 60-4 60-4 63-4 63-6 63-0 61-9 55-7 59-4 60-7 59-4 61-4 62-9 57-7 58-5 58-5 58-5 58-5 58-5 58-5 58-5	754.9 53.9 60.6 62.4 63.5 63.0 62.8 62.2 55.3 54.3 57.9 60.8 59.9 62.8 57.2 58.6 62.8	754-9 54-0 60.6 62-4 63-4 62-9 62-8 55-0 54-4 58-0 60-8 60-3 62-8 57-1 59-5 58-7 58-7 58-7 58-7 58-7 58-7 58-7 58	754.7 54.3 60.5 62.3 63.3 62.6 62.6 61.0 54.9 54.7 58.4 60.5 62.2 56.7 59.9 55.5 63.3	754.7 54.4 60.5 62.3 63.1 62.6 62.7 60.3 54.6 54.7 58.6 60.6 60.6 60.6 60.6 60.6 54.7 58.6 60.6 54.7 58.6 60.5 58.7 58.6 58.7 58.6 58.7 58.6 58.7 58.6 58.7 58.6 58.7 58.6 58.7 58.6 58.7 58.7 58.7 58.7 58.7 58.7 58.7 58.7	754.6 60.5 61.9 62.9 62.4 62.5 60.1 54.8 55.9 60.4 61.0 62.1 62.0 60.6 57.8 55.8 55.8	754-5 54-7 60-7 61-0 62-8 62-3 59-7 54-1 54-7 59-4 60-8 60-8 60-8 60-8 60-8 60-8 60-8 60-8	54.9 60.6 61.9 62.7 62.3 53.8 54.5 54.5 59.6 60.4 60.7 62.1 61.3 55.1 60.6 57.0 57.0 56.5	55.6 60.9 62.0 62.7 62.2 62.0 58.9 53.3 55.2 59.8 60.5 60.6 61.8 60.9 54.7 60.5 56.6 54.3 56.9	55-7 61-2 62-0 62-7 62-1 58-3 53-5 55-3 60-0 60-4 60-6 61-9 60-8 54-6 60-3 53-4 57-1	56.2 61.5 61.0 62.7 62.1 58.6 53.5 53.6 60.3 60.3 60.7 62.1 60.7 34.4 60.5 36.1 52.9	56.6 61.7 62.0 62.7 62.0 62.4 58.2 53.7 55.9 60.3 60.3 60.3 60.3 60.3 52.0 60.3 53.0 53.0 60.3 60.3 60.3 60.3 60.3	754.1 56.8 62.0 62.1 62.7 62.1 62.6 57.8 53.5 53.5 56.1 60.3 60.2 60.7 62.1 60.3 53.9 60.5 55.0 60.5	753-5 56-9 62-0 62-1 62-8 62-2 62-4 57-5 53-5 56-2 60-3 35-4 60-5 52-1 57-6	7533 577622 622 622 623 533 566 606 606 606 546 600 555 522 57
1 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18.	754-4 53-55 57-9 62.1 62.2 62.7 62.3 56.2 56.2 56.2 59.8 54.6 60.1 59.9 51.9 57.9 51.9 57.9 51.9	754.9 53.7 58.4 62.1 62.2 62.3 56.5 53.3 56.2 60.0 59.7 60.5 54.6 54.6 54.6 54.6	754-5 53.7 58.5 62.1 62.3 62.4 62.5 56.2 53.3 59.8 59.8 60.5 60.5 60.4 59.7 54.7 54.7 54.7 57.7	754-7 58-8 62-4 62-7 62-5 62-3 62-3 56-3 59-2 60-5 62-3 59-2 59-2 59-2 59-3 59-2 59-3 59-3 59-3 59-3 59-3 59-3 59-3 59-3	52.4 59.1 62.2 62.9 62.8 62.3 62.3 62.3 55.8 53.5 60.5 62.3 58.8 53.6 59.9 59.2 62.3 58.8 53.5 62.3 58.8 53.5 62.3 53.5 62.3 53.5 62.3 53.5 62.3 53.5 62.3 53.5 63.5 63.5 64.5	52.9 59.5 62.3 62.9 62.5 62.5 55.7 56.5 59.9 60.6 62.7 58.5 56.5 56.5	53.3 50.6 62.6 62.6 62.6 62.2 55.5 53.9 50.7 62.8 50.7 52.8 53.9 50.7 52.8 53.9 50.7 53.3 57.7 51.8	754-7 53-4 53-8 62-8 63-3 62-8 61-0 55-6 61-0 55-6 61-2 62-9 60-1 58-7 61-2 62-9 58-3 57-0 58-7 58-7 58-7 58-7 58-7 58-7 58-7 58-8 58-8	754.9 50.2 62.6 63.3 62.8 62.7 55.8 54.1 57.5 56.6 63.7 57.8 58.8 63.7 63.7 63.7 63.7 63.7 63.7 63.7 63.7	754-9 53-4 60-4 62-8 63-0 61-9 55-7 60-7 59-4 61-4 62-9 57-7 58-5 58-9 55-0 55-0 55-0 55-0 55-0 55-0 55-0 55	754.9 53.9 66.6 62.4 63.5 63.0 62.8 62.2 55.3 54.3 57.9 60.8 57.2 59.2 59.2 55.3 54.3 57.3 59.2 55.3 59.2 56.6 56.6 56.6 56.6	754.9 54.0 60.0 62.4 63.4 62.9 62.1 55.0 54.4 58.0 60.3	754.7 54.3 60.5 62.3 63.3 62.0 62.8 61.0 54.9 54.7 58.4 60.5 61.1 62.0 62.2 56.7 59.9 55.3	754.7 54.4 60.5 62.3 63.1 62.6 62.7 58.6 60.6 62.1 56.6 60.3 58.2 58.2 59.7 50.7 50.7	754.6 60.5 61.9 62.5 60.1 54.4 54.8 58.9 60.4 60.6 60.6 60.6 60.6 60.6 57.8 57.8 57.8 57.8 57.8 57.8 57.8 57.8	754-5 60.7 61.0 62.8 62.3 62.3 54-7 59-4 60.4 60.5 62.5 61.7 55-4 60.6 57.3 55-4 60.6 57.3 56.2 62.5 62.5 62.5 62.5 62.5 63.7 64.7 65.7 65.7 65.7 65.7 65.7 65.7 65.7 65.7 65.7 65.7 65.7 65.7 65.7 65.7 65.7 65.7 66.7	54.9 60.6 61.9 60.2 7 62.3 53.8 54.8 54.8 54.7 60.1 55.1 60.6 57.0 54.7 56.5 54.3 53.4 53.4 55.4 55.4 55.4 55.4 55	55.6 60.9 62.7 62.2 62.0 58.9 55.5 55.2 \$ 60.6 61.8 60.9 54.7 60.5 54.3 50.7 53.7 55.7 57.1	55-7 61-2 62-0 62-7 62-1 58-3 53-5 55-3 60-0 60-4 60-6 60-8 54-6 60-5 56-3 53-4	56.2 61.0 62.7 62.1 62.1 58.6 6.3 60.7 62.1 60.7 52.9 57.4 53.8 51.3 81.3 81.3 81.3 81.3 81.3 81.3 81.3 8	56.6 61.7 62.7 62.0 62.4 58.2 53.7 55.9 60.3 60.3 60.5 60.7 54.0 52.4 53.2 53.2 53.7 55.9	754.1 56.8 62.0 62.1 62.1 62.6 57.8 53.5 56.1 60.3 60.2 60.7 62.1 60.3 53.9 60.5 55.9 52.0 57.6 52.8 53.5 55.9 60.3	753-5 56-9 62-0 62-1 62-8 62-2 60-3 60-3 60-3 60-3 757-6 52-7 51-0 52-7 51-0 54-5 57-6 59-6	7533 5762 6262 6262 577533 5660 600 6260 55752 57752 51154

Beutsches Meingrol, Jahrbuch für 1887, (Securarie!)

September	1897

Luftdruck (in Millimetern).

Memel.

Dutum	44	24	3"	4*	5"	64	74	8*	9"	104	114	Vittag	1 2	2"	3"	4 ^p	5°	6P	7"	SP	9.	10 ^p	119	Site-
						753-3													753.3					
2.						54-3										53.8			53.4	56.6				
3-	54.4				55.4	54-3	54.1		55.2			56.0	56.3	53.7		56.3								
5.						55.0							53.3	53.1				50.3		45.2				
6.	40.6	49.7	49.7	49.4	49.1	48.3	47.7	47.0	45.6	44.2	42.5	42.5	18.0	37.4	34.8	34.8	34.2	35.1	16.6	39.0	40.1	40.6	40.8	40.
7.						41.5	41.7	42.3	42.7	43 2	43.6	44.0	44.3		44.8	44.9	44.4	44.3	44.1	44.1	43.5	43.6	43.9	
8.		44.5			45.3				46.3					47-7				48.3		48.6				
9.		49.6				50.9													54.9					
10.	50.1	50.4	50.5	57.0	57-3	57-5	57.7	57.9	59-5	59-7	60.1	00.3					1		62.4		-			
11.					65.8				67.9										70.4					
12.					71.5				72.3					70.9					68.9					
13.						65.5													65.1					
15.						64.4						64.9							64.9					
16,	64.3	64.2	62.0	61.5	63.3	63.0	61.0	63.2	61.2	63.0	62.7	62.4	61.0	61.7	61.2	61.0	60.6	60.4	60.4	60.3	60.2	60.1	60.0	50.
17.	59.6	59.2	58.8	58.6	58.5	58.3	58.3	58.4	58.3	58.3	58.0	57.9	57.4						56.4					
18.	56.2	55.8	55.6	55.6	55.5	55-5	55-5	55-5	55.4	55-4	55.7	55.9						55.4		55.4				
19.	55.2	54.9	54.8	54.0	54.0	54.9	55.0	55-3	55.4	55-7	56.0	56.1							55.8					
20.									1		1 1					47.5		1	40.0	46.3	40.3	40.9	40.9	47.4
21.						48.0										45.3				47.6				
22.						47.0												48.3		48.7				
24.						53.9										51.4			51.5	51.5				
25.	58.6	58.5	58.6	58.5	58.5	58.9	58.8	59.0	59-3	59.3	59.7	50.7							62.4					
26.						65.5												65.5		64.4	-		-	1
27.	62.1	61.7	61.0	60.2	59.6	59.0	58.7	58.6	45.6	58.0	50.2	50.6	59.7					60.1		60.5				
28.	60.7	60.8	60.8	61.0	61.0	61.0	61.2	61.5	62.0	62.5	61.0	61.2						63.5		63.7				
29.	63.4	63.1	63.0	62.9	62.5	62.3	62.3	62.5	62.5	62.5	62.7	62.9	62.8	62.7	62.6	62.4	62.5	62.6	62.7	62.7	63.1	63.3	63.5	63
30.	63.4	63.3	63.5	63.6	63.6	63.5	63.8	64.1	04.1	64.4	64.4	64.4	64.4	64.4	64.4	64.3	64.1	64.1	64.4	64.4	64.4	64.5	64.6	64.
Mittel	736.81	154.83	734.93	136.71	135.74	756.75	756.83	737.02	157.69	737.24	757.21	151,30	737.11	757.02	756.84	T56.24	T36.68	234.66	756.39	736.88	757.06	737.13	737.17	257.5

	1897

Luftdruck (in Millimetern).

Memel.

52.5 51.9 55.5 55.8 63.9 63.9 52.5 51.9 51.3 51.1 50.7 50.5 50.5 50.5 50.6 50.6 50.4 55.5 55.6 55.0 56.3 56.9 57.5 58.1 58.7 50.5 60.1 63.0 63.0 63.0 63.6 64.4 64.4 64.6 65.0 65.5 65.6 71.1 71.3 71.5 71.5 71.5 71.6 72.1 72.3 72.7 72.8 51.3 55.9 63.5 51.1 50.7 56.3 56.9 64.2 64.4 50.5 50.5 60.5 65.6 50.6 51.0 51.0 51.5 51.5 51.4 51.4 61.3 61.6 61.0 62.0 62.2 62.7 66.0 66.6 67.1 67.4 67.8 68.4 734.3 54.2 63.5 70.4 72.5 52.0 52.5 53.3 63.0 63.1 63.4 69.1 69.5 69.9 63.6 63.8 3. 66.0 72.5 72.5 72.5 72.4 72.0 71.9 72.0 72.4 72.5 72.5 72.6 72 8 6 72.6 72.6 72.8 68.0 64.8 60.8 57.8 72.6 72.S 68.2 72.8 67.7 71.9 71.2 66.3 62.8 59.8 59.5 70.1 69.0 68.7 72.2 71.9 67.0 66.6 63.8 63.5 60.3 60.2 58.0 57.9 71.7 66.5 63.2 59.8 58.0 66.6, 65.3 65.2 64.9 64.5 64.7 65.0 65.0 64.8 64.5 64.0 63.0 63.1 59.8 59.7 58.4 58.5 62.9 63.1 63.0 62.7 62.4 61.5 61.1 61.0 61.0 61.2 61.2 61.0 59.9 59.3 1.02 10. 58.7 58.5 58.3 58.0 38.0 57.9 57.9 57.9 57.9 57.9 57.8 57.9 59.0 59.0 59 3, 59-3 58.9 58.7 51.2 46.8 58.7 58.5 50.7 59.3 50.2 57.8 49.2 49.7 51.6 61.1 \$8.4 58.2 49.7 54.1 47.5 48.3 57.1 61.6 57.8 57-4 48.0 49.8 56.4 52.3 47.2 49.1 51.9 46.8 55.1 54-3 47-5 51.4 50.4 50.0 \$0.1 48.6 48.7 47.7 50.0 53.5 60.8 47.7 49.3 56.2 61.5 47.5 48.2 47.2 47.4 47-1 50.1 47.2 47-4 47.5 47.4 46.8 47-5 47-9 49.2 49.7 54.3 60.7 50.0 49.9 14 48.7 40.2 48.6 47.9 47.9 59.1 59.7 50.2 52.1 52.9 57.6 54.5 55.1 55.5 57.5 58.4 58.8 60.4 60.6 16 61.8 62.0 62.3 62.9 67.1 62.4 62.9 62.8 62.9 63.3 63.5 63.7 63.7 63.5 63.0 63.4 65.2 68.2 62.8 62.8 62.9 62.7 63.0 62.8 63.1 64.2 64.5 66.7 67.9 63.7 64.3 66.7 66.7 67.7 67.5 65.4 65.5 65.7 66.3 66.4 67.0 67.9 66.0 68.2 65.4 68.4 65.3 60.6 68.2 65.0 19 66.5 66 2 68.1 68.0 66.3 66.2 60.8 60.8 66.2 66.0 65.7 65.1 64.8 64.4 64.4 63.9 20. 62.5 61.7 61.4 61.1 64.3 61.0 61.1 60.0 61.0 60.7 61.5 62.1 62.4 63.1 63.7 64.7 65.1 65.8 66.2 65.8 73-3 73.0 71.2 71.3 70.5 70.5 66.6 67.3 68.0 68.5 69.1 20.0 70.7 71.7 72.2 72.5 72.0 73.1 73.2 73.5 27 73.0 73.0 72.6 72.5 724 72.4 72.4 72.4 72.1 71.3 70.1 71.3 71.3 70.7. 70.6 72.3 70.9 70.9 70.1 69.2 70.9 71.0 70.9 71.3 71.3 71.4 71.2 69.9 71.2 71.3 70.0 70.2 70.7 71.0 71.4 71.4 70.8 70.7 69.6 24 70.3 70.5 69.4 70.6 70.3 70.1 70.1 70.0 70.6 70.5 70.6 70.2 70.1 60.7 69.4 69.7 70.0 25. 69.4 70.8 71.0 71.0 71.0 70.8 70.5 70.2 70.7 70.7 70.8 70.7 70.6 70.5 26, 70.0 70.0 70.3 70.4 70.7 70.9 73.4 73.6 73.7 71.4 71.3 71.5 71.1 71.3 71.3 70.1 70.2 70.2 69.4 69.3 69.3 70.5 73.6 71.6 71.0 71.0 74.1 74.2 71.5 71.6 71.6 71.9 70.3 70.3 69.2 68.9 70.3 71.1 71.1 72.8 72.5 71.5 71.4 70.0 68.1 73-3 73-2 73-3 72-6 72-4 72-3 71-6 71-6 71-5 71-4 71-3 71-2 70-4 70-3 70-1 68.0 68.1 68.2 73.6 73.6 73.4 72.1 72.0 71.9 71.6 71.4 71.4 72.3 27. 73-7 71-5 71-7 70-3 68-1 73.5 71.3 71.5 69.9 68.0 71.2 71.4 71.6 72.0 73.4 73.1 73.1 72.0 71.2 71.3 71.3 71.5 70.1 70.0 69.8 69.8 67.7 67.6 67.6 67.5 72.7 72.6 71.5 71.4 69.8 73.9 71.4 71.7 72.9 71.5 71.6 71.4 20 71.5 71.6 71.4 71.4 71.2 71.0 70.7 70.7 70.4 70.3 70.2 70.0 69.8 69.6 69.5 69.7 69.4 69.4 70.3 67.8 764.60 764.55 764.44 761.41 764.40 761.36 764.83 764.64 764.80 764.92 764.95 764.85 764.75 761.65 764.57 T61.48 764.50 764.63 764.73 764.77 764.64 764.90 761.85

No	vei	nbe	r l	897	7.			I	uf	dr	uck	(in	Mill	lime	tern)	١.						M	lem	el.
Datum	14	24	3"	44	5"	64	7"	Sª	9"	104	114	Vistag	12	2"	3"	4"	5°	6"	7"	8"	9"	10*	11"	Nitter- tack!
t.						769.3																	770.1	
2.						68.6							68.9	68.7	68.5	65.3	68.3	65.6	68.2	68.7	68.5	68.7	68.6	68.6
3.					69.2		69.8						70.7	70.7	70.7	70.8	71.0	71.4	71.7	71.9	72.4	72.6	72.7	73.0
+					73.6	73-7							74.6	74-4	74-5	74.6	74.7	74.7	74-7	74.7	74-7	74-7	74.9	74.9
5.	74.0	74.7	74.3	74.2	74.2	74.2	74.2	74.0	74.0	73-7	73.0	73.1	72.5	72.0	71.7	71.3	71.2	71.1	71.0	70.4	70.3	70.1	69.7	69.6
6.	64.2	68.8	65.3	68.2	67.9	67.9	67.8	68.0	68.2	68.2	68.5	68.4	68.3	68.1	68.3	68.6	68.8	68.9	69.1	69.2	60.6	70.2	70.7	70.8
7.	71.2	71.5	71.6	71.9	72.4	72.9	73.3	73.5	74.2	74-5	74.9	74.8											71.7	
8						68.5																	71.3	
9.	71.7	72.0	72.2	72.0	72.2	72.5	73.1	73.6	74-1	74.6	75.1	75-3	75.5	75.7	76.3	76.6	77.1	77.9	78.4	78.8	79.2	79-7	79.8	80.1
10.	80.4	80.5	80.6	80.7	81.0	81.1	81.2	81.6	81.7	\$1.9	82.3	82.4	82.3	52.2	82.1	81.9	82.0	82.0	81.5	81.4	81.2	81.1	81.0	80.9
11	80.4	So 2	79.7	70.6	70.4	79.2	78.0	78.0	78.0	78.8	78.4	78 1	77.0	77.7	77.3	76.0	76.6	76 4	26.0	75.4	75.2	25.0	74-7	74 5
12.		73.5		72.9		72.0					70.7		60 4	68.8	68.3	67.6	67.5	67.7	67.0	66.3	65.0	65.5	64.8	64.6
11.													61.1	60.8	60.7	60,6	60.4	60.1	59.9	59.7	59.7	\$9.8	59.7	59.7
14	59.7	\$0.7	59.6	59 5	59.1	59.5	59.6	59.7	59-4	59.9	59.8	59.7	59.7	59.7	59.7	59.7	60.0	60.1	60.1	60.1	60.1	60.2	60.0	
15.	59-7	59-5	59.4	58.9	58.7	58.3	58.2	58.0	57-7	57.1	56.1	55.6	53.7	53.0	52.0	50.8	50.2	50.1	49.1	48.3	45.7	48.8	49.2	48.7
			1	1						-0 -	59.3		6	6-0		6. 0	6. 0	4		6.6	6	6	60.0	
16.	49.0	50.4	51.0	51.6	32.7	53.9	61.8	50.3	27.0														66.0	
17.	61.3	61.4	61.7	61.0	62.0	61.8	60.4																52.9	
19.						55.5							177.6	17 5	57.5	57.2	16.6	56.0	55.9				54.2	
20.	52.7	10.0	51.6	50.1	40.5	49.2	40.0	49.1	40.0	50.4	50.5	51.0	\$1.6	52.2	52.4	52.7	52.8	53.0	53.6	53.9	54.6	55.3	56.0	50.9
20.	34.3	30.9	3	30.1		1 .	P.				1			1.										
21.	57-3	58.2	59.0	59.0		60.8					64.5		65.7										68.3	
22.						65.6																	63.5	
23.						56.7							50.9	49.9	30.5	51.0	51.0	51.4	51.8	52.0	52.3	52.5	52.4	52.6
24.		53-4	53.8	53.9	54-3	54.2	53.9	54.0	54.0	54.1	53-7	53.0	52.4	51.7	51.3	50.0	50.7	30.4	50.2	50.2	50.0	50.8	63.3	63.7
25.	52.9	53-5	54.1	54.7	56.0	57.3	58.3	58.8	59.4	60.0	60.2	60.5	61.1	01.1	01.2	61.2	01.4	01.4	61.7	02.2	62.7	62.9	63.3	03.7
26.	64.0	64.1	64.3	64.3	64.3	64.1	64.1	63.9	64.0	64.1	63.9	63.6											56.7	
27.	54.0	\$2.9	51.8	50.4	50.0	49.6	49.1	49.1	49.7	49.9	50.2	50.1											45.2	
28.	47.1	46.6	46.1	45.3	44-3	43.4	42.2	41.8	41,2	41.2	41.2	41.0	40.9	40.7	40.1	40.2	40.1	40.0	39.6	39.3	39.2	39.0	38.5	38.1
39.					35.8							31.3		30.1	30.4	30.6	30.5	30.8	30.8	30.8	30.9	31.3	31.2	31.3
30	31.7	31 9	32.0	32.3	33.0	33.3	34.6	35-9	37-7	39-3	40.6	41.7	42.7	43-7	44.5	45.9	46.8	47.5	47.9	47-7	'47.b	47-1	46.9	40.0
Mittel	762.18	T62.02	761.93	761.90	761.78	761.72	161.74	141.96	762,90	162.16	762.19	162.07	164.94	161.90	161.92	16t.51	761.74	761.63	TG1.82	161.73	161.73	761.72	T61.63	T61.35

De	zen	nbe	r l	897				1	uf	tdr	uck	(in	Mill	ime	ern)						-	M	eme	el.
1.	746.4	746.3	745-9	743-5	744 9	744.6	744-5	744-3	744-5	744.5	744.6	744-7	745.1	745-5	745 8	746.4	746.8	747-4	748.1	748.9	749.4	750.0	750.3 61.6	750.
2.	31-4	31.9	52.0	52.1	52 5	52.9	53.7	54.3	55.0	55.0	50.3	36.5	37.0	66 1	66 5	66.7	66.0	66.0	66.9	66.0	66.0	66.0	66.0	66.
3-	65.1	62.6	62.9	03.4	63.8	65.9	04.4	64.0	65.3	66.7	65.9	65.0	65 7	6x 6	65.5	65.0	66.0	66.1	66.6	66.8	67.0	67.4	67.8	67.
4. 5.	68.3	68.5	68.7	68.9	68.9	69.0	69.3	69.4	69.7	70.4	70.7	70.5	70.4	70.4	70.3	70.3	70.6	70.8	70.5	70.9	70.8	70.9	70.7	70.
6.	70.6	70.6	70.4	60.0	69.9	69.8	60.5	69.3	69.8	69.7	69.3	68.7	68.4	68.3	67.9	67.9	67.8	67.7	67.7	67.3	67.3	66.9	66.8	66.
7.	66.0	65.0	65.6	65.1	65.0	64.7	64.5	64.3	64.2	64.2	63.9	63.7	63.4	62 9	62.6	62.3	62.0	01.7	61.6	61.3	61.3	61.4	01.1	60.
8.	60.6	60.5	60.6	60.2	59.6	59.2	59.0	58.3	57.4	56.8	55-5	54.6	53.4	52.5	51.7	51.0	49.9	49,5	49.4 51.2	40.7	40.4	40.4	125	97
9. D.					46.7 53.7		47.0	47-4	48.0	48.3	48.5 54.9	48.6	48.7 55.0	49.1 53.2	55.2	49.9 55.4	55.6	55.7	55.6	55.3	55.2	55.1	55.0	54
					53.1				53.1					52.0	\$2.0	52.2	51.5	53.7	53.5	53.8	53.9	53.9	53.9	53
į.					53.6	\$3.8	53.6	53.5	53-5	53.7	53.8	. 53.8	53.8	53.8	54.0	54.2	54.2	54 2	54.2	54 2	54.5	54.5	54.7	55
					55-5	15.5	22.3	55.4	55.3	\$5.0	\$4.8	54-4	54.1	53-9	53-4	53-7	53.7	53.9	63.3	54 5	63.5	64.2	64.2	64
	57.5	\$8.0	\$8.6	10.0	19.1	\$9.6	50.6	1 60.3	60.8	61.4	61.5	61.7	62.0	62.2	62.4	62.7	63.0	63.0	65.5	67.6	66.0	66.0	66.2	66
5.	64.6	64.6	64.6	64.6	64.7	64.9	64.8	64.9	65.4	65.5	65.7	63.8												
5.	66.2	66.2	66.3	66.5	66.5	66.4	66.1	66.8	66.9	67.5	67.6	67.7		67.9	68.2	68.6	69.1	69.1	69.1	69.4	69.3	60.4	62.0	63
7.	60 X	60.6	60.2	68.2	68 4	68.1	67.2	66.0	67.0	66.6	66.5	60.1	66.0	65.7	65.4	65.1	65.0	04.5	56.3	04.4	15.6	51.5	55.2	E4
ß.	62.7	62.1	61.8	61.6	60.9	60.0	\$9.3	1.02	59.1	59.2	58.9	55.6		57.9	57-4	57-3	57.0	50.7	57.6	53.0	57.6	57.7	57.7	57
9.	8.52	53.4	52.1	\$2.8	\$2.4	52.1	52.2	\$2.3	53.0	54.0	54.0	55.4	\$6.1	50.1	50.0	30.7	60.2	60.7	70.4	70.9	71.0	71.3	71.6	71
0,	57.7	57-7	57-7	58.3	58.9	59.7	60.9	62.2	63.9	64.5	65.5	66.5												
ı.	72.0	72.3	72.5	73.6	72.7	72.9	73.1	73.2	73.8	73.9	74.0	74.0	74.1	74.2	74.2	74.3	74.3	74.3	74.1 68.6	65 2	64.0	67 1	66 6	66
2	73.6	73.2	73.1	73.0	72.0	72.2	71.0	71.0	72.0	71.5	71.4	70.5	70.3	70.0	69.7	69.6	69.4	68.0	65.4	60.1	60.2	60 6	60 0	70
3	65.5	65.0	6.1.6	63.9	63.6	63.2	63.1	63.1	63.1	63.6	64.0	64.5	65.4	05.7	50.7	20.1	20 2	70.2						
4	70.2	70.4	70.4	70.4	70.6	70.6	70.7	70.5	70.9	71.3	71.4	71.4	71.0	70.0	68 1	65.3	6X 0	67.8	67.2	66.9	66.6	65.5	65.3	64
5-	69.1	68.8	68.5	68.3	68.3	68.2	68.2	68.4	68.5	68.3	68.3	65.2												
6	61.0	62.0	61.8	61.3	60.6	\$9.8	50.2	\$9.0	58.5	58.6	59.0	58.9		58.6	59.0	58.7	59.3	59.6	59.8 61.8	61.0	61.0	61.0	61.0	61
7.	61.4	61.4	61 6	61 5	61.0	62.0	62.0	62.1	62.0	62.9	02.3	62.3	62.2	02.0	02.2	02.3	62.1	60.4	62.4	62.6	62.8	61.0	63 1	61
8,	61.5	61.5	61 5	61.5	61.3	61.1	61.5	61.6	61.7	61.7	01.7	01.7	01.4											
9.	61.0	61.0	62.0	62.6	62.8	62.4	62.3	62.7	62.4	62.9	02.2	02.5	62.5											
0,	61.7	61.2	61.2	60.7	60.5	60.0	60.0	60.0	60.2	60.5	60.5	60.3	59.8	59,8	16.2	16.1	16.0	\$5.8	55.9	55.7	55.7	55.7	55-7	. 55
1.	58.3	58.0	57.6	57-4	57.0	\$6.9	56.9	36.6	56.7	56.7	50.4	36.4												
14-1							201.00	TC1 15	744 17	161.60	241 6	761.57	161.51	261,32	161.51	TR1.65	761.79	161.92	761.50	TG1.91	161.92	767.00	162.01	761

Januar	

Luftdruck (in Millimetern).

Borkum,

73-5 75-2 69-6 65-7 63-0 62-8 65-4 61-6 55-4 57-7 56-5 55-1 60-8	73-7 73-1 69-6 65-5 63-1 63-3 64-6 61-2 55-6 56-5 55-2 61-2	74 1 74.8 69.5 65.4 63.0 63.2 64.5 60.6 56.0 57.7 \$6.6 55.6 61.6	74.4 74.3 69.3 65.2 62.6 63.4 64.4 60.0 56.0 57.7 56.3 55.4 61.7	74.4 73.9 69.0 65.0 62.4 63.2 64.5 59.2 55.4 57.3 56.0 55.5	74.6 73.4 68.9 64.9 62.3 63.6 64.2 58.9 55.7 57.2 55.8 55.6	74-7 73-1 68-7 64-8 62-5 63-7 58-6 56-0 57-3	75.4 72.8 68.7 64.7 62.6 64.2 64.2 58.1 56.3	75.8 72.6 68.7 64.9 62.8 64.0 64.6 57.6 50.5	76.2 72.5 68.6 64.8 62.7 64.4 64.7 57.5 37.0	76.1 72.2 68.4 64.9 62.7 64.5 64.3 56.9	76.3 71.8 68.3 64.4 62.0 64.5 64.1 56.1	71.2 67.9 64.2 61.7 64.5 64.0 55.7	76.2 70.5 67.7 64.1 61.5 64.7 63.8 55.5	76.3 70.4 67.6 63.9 61.8 64.4 63.1	76.3 70.4 67.2 63.6 61.6 63.0 62.8	76.3 70.4 66.9 63.5 61.5 64.5	76.1 70.4 66.7 63.3 61.9 64.0	75.9 70.1 66.4 63.2 62.0 64.8	75.8 70.2 66.2 63.2 62.0 64.7	75-3 69-9 66-1 63-0 62-2 64-5	75-3 69-7 66-0 63-z 62-5 64-8	75.3 69.7 65.9 63.3 62.8	65 63 64
73-5 75-2 69-6 65-7 63-0 62-8 65-4 61-6 55-4 57-7 56-5 55-1 60-8	73-7 73-1 69-6 65-5 63-1 63-3 64-6 61-2 55-6 56-5 55-2 61-2	74 1 74.8 69.5 65.4 63.0 63.2 64.5 60.6 56.0 57.7 \$6.6 55.6 61.6	74.4 74.3 69.3 65.2 62.6 63.4 64.4 60.0 56.0 57.7 56.3 55.4 61.7	74.4 73.9 69.0 65.0 62.4 63.2 64.5 59.2 55.4 57.3 56.0 55.5	74.6 73.4 68.9 64.9 62.3 63.6 64.2 58.9 55.7 57.2 55.8 55.6	74-7 73-1 68-7 64-8 62-5 63-7 58-6 56-0 57-3	75.4 72.8 68.7 64.7 62.6 64.2 64.2 58.1 56.3	75.8 72.6 68.7 64.9 62.8 64.0 64.6 57.6 56.5	76.2 72.5 68 6 64.8 62.7 64.4 64.7 57.5 37.0	76.1 72.2 68.4 64.9 62.7 64.5 64.3 56.9	76.3 71.8 68.3 64.4 62.0 64.5 64.1 56.1	76.2 71.2 67.9 64.2 61.7 64.5 64.0 55.7	76.2 70.5 67.7 64.1 61.5 64.7 63.8 55.5	76.3 70.4 67.6 63.9 61.8 64.4 63.1	76.3 70.4 67.2 63.6 61.6 63.0 62.8	76.3 70.4 66.9 63.5 61.5 64.5	76.1 70.4 66.7 63.3 61.9 64.0	75.9 70.1 66.4 63.2 62.0 64.8	75.8 70.2 66.2 63.2 62.0 64.7	75-3 69-9 66-1 63-0 62-2 64-5	75-3 69-7 66-0 63-z 62-5 64-8	75.3 69.7 65.9 63.3 62.8	65 63 64
69.6 63.0 62.8 65.4 61.6 55.4 57.7 56.5 55.1 60.8	69.6 65.5 63.1 63.3 64.6 61.2 55.6 57.6 56.5 55.2 61.2	69.5 65.4 63.0 63.2 64.5 60.6 56.0 57.7 56.6 55.6 61.6	69.3 65.2 62.6 63.4 64.4 60.0 56.0 57.7 56.3 55.4 61.7	69.0 65.0 62.4 63.2 64.5 59.2 55.4 57.3 56.0 55.5	68.9 64.9 62.3 63.6 64.2 58.9 55.7 57.2 55.8 55.6	68.7 64.8 62.5 63.7 58.6 56.0 57.3 56.1	68.7 64.7 62.6 64.2 64.2 58.1 56.3	68.7 64.9 62.8 64.0 64.6 57.6 50.5	68 6 64.8 62.7 64.4 64.7 57.5 37.0	68.4 64.9 62.7 64.5 64.3 56.9	68.3 64.4 62.0 64.5 64.1 56.1	71.2 67.9 64.2 61.7 64.5 64.0 55.7	70.S 67.7 64.1 61.5 64.7 63.8 55.5	70.4 67.6 63.9 61.8 64.4 63.1	70.4 67.2 63.6 61.6 65.0 62.8	70.4 66.9 63.5 61.5 64.5	70.4 66.7 63.3 61.9 64.9	70.1 66.4 63.2 62.0 64.8	70.2 66.2 63.2 62.0 64.7	69.9 66.1 63.0 62.2 64.5	69.7 66.0 63.2 62.5 64.8	69.7 65.9 63.3 62.5 64.4	63.
69.6 63.0 62.8 65.4 61.6 55.4 57.7 56.5 55.1 60.8	69.6 65.5 63.1 63.3 64.6 61.2 55.6 57.6 56.5 55.2 61.2	69.5 65.4 63.0 63.2 64.5 60.6 56.0 57.7 56.6 55.6 61.6	69.3 65.2 62.6 63.4 64.4 60.0 56.0 57.7 56.3 55.4 61.7	69.0 65.0 62.4 63.2 64.5 59.2 55.4 57.3 56.0 55.5	68.9 64.9 62.3 63.6 64.2 58.9 55.7 57.2 55.8 55.6	68.7 64.8 62.5 63.7 58.6 56.0 57.3 56.1	68.7 64.7 62.6 64.2 64.2 58.1 56.3	68.7 64.9 62.8 64.0 64.6 57.6 50.5	68 6 64.8 62.7 64.4 64.7 57.5 37.0	68.4 64.9 62.7 64.5 64.3 56.9	68.3 64.4 62.0 64.5 64.1 56.1	67.9 64.2 61.7 64.5 64.0 55.7	67.7 64 1 61.5 64.7 63.8 55.5	67.6 63.9 61.8 64.4 63.1	67.2 63.6 61.6 63.0 62.8	66.9 63.5 61.5 64.5	66.7 63.3 61.9 64.9	66.4 63.2 62.0 64.8	66.2 63.2 62.0 64.7	66.1 63.0 62.2 64.5	66.0 63.2 62.5 64.8	65.9 63.3 62.5 64.4	63. 62. 64.
63.0 62.8 65.4 61.6 55.4 57.7 56.5 55.1 60.8	63.1 63.3 64.6 61.2 55.6 57.6 56.5 55.2 61.2	63.0 63.2 64.5 60.6 56.0 57.7 \$6.6 55.6 61.6	62.6 63.4 64.4 60.0 56.0 57.7 56.3 55.4 61.7	62.4 63.2 64.5 59.2 55.4 57.3 56.0 55.5	62.3 63.6 64.2 58.9 55.7 57.2 55.8 55.6	62.5 63.7 63.7 58.6 56.0	62.6 64.2 64.2 58.1 56.3	62.S 64.0 64.6 57.6 50.5	62.7 64.4 64.7 57.5 57.0	62.7 64.5 64.3 56.9	62.0 64.5 64.1 56.1	61.7 64.5 64.0 55.7	61.5 64.7 63.8 55.5	61.8 64.4 63.1	61.6 63.0 62.8	61.5	61.9	62.0	62.0	62.2	62.5	62.5	62.
62.8 65.4 61.6 55.4 57.7 56.5 55.1 60.8	63.3 64.6 61.2 55.6 57.6 56.5 55.2 61.2	63.2 64.5 60.6 56.0 57.7 56.6 55.6 61.6	63.4 64.4 60.0 56.0 57.7 56.3 55.4 61.7	63.2 64.5 59.2 55.4 57.3 56.0 55.5	63.6 64.2 58.9 55.7 57.2 55.8 55.6	63.7 58.6 56.0 57.3 56.1	64.2 64.2 58.1 56.3	64.6 57.6 56.5	64.4 64.7 57.5 57.0	64.5 64.3 56.9	64.5 64.1 56.1	64.5 64.0 55.7	64.7 63.8 55.5	63.1	63.0	64.5	64.9	64 8	64.7	64.5	64.8	64.4	64
62.8 65.4 61.6 55.4 57.7 56.5 55.1 60.8	63.3 64.6 61.2 55.6 57.6 56.5 55.2 61.2	63.2 64.5 60.6 56.0 57.7 56.6 55.6 61.6	63.4 64.4 60.0 56.0 57.7 56.3 55.4 61.7	63.2 64.5 59.2 55.4 57.3 56.0 55.5	63.6 64.2 58.9 55.7 57.2 55.8 55.6	63.7 58.6 56.0 57.3 56.1	64.2 64.2 58.1 56.3	64.6 57.6 56.5	64.4 64.7 57.5 57.0	64.5 64.3 56.9	64.5 64.1 56.1	64.5 64.0 55.7	64.7 63.8 55.5	63.1	63.0	64.5	64.9	64 8	64.7	64.5	64.8	64.4	64
65.4 61.6 55.4 57.7 56.5 55.1 60.8	54.6 61.2 55.6 57.6 56.5 55.2 61.2	57-7 56.6 55.6 61.6	57.7 56.3 55.4 61.7	59.2 55.4 57.3 56.0 55.5	55.7 57.2 55.8 55.6	63.7 58.6 56.0 57.3 56.1	58.1 56.3 57.5	57.6 56.5	57-5 57-0	56.9	50.1	55.7	63.8	63.1	62.8	62.9	62.4	1.2 5	400	4 . 6	62 8	62.4	64
55-4 57-7 56-5 55-1 60-8	55.6 57.6 56.5 55.2 61.2	56.0 57.7 56.6 55.6 61.6	56.0 57.7 56.3 55.4 61.7	55.4 57.3 56.0 55.5	55-7 57-2 55-8 55-6	56.0 57.3 56.1	56.3	50.5	37.0	56.9 56.7	56.5 56.8	55.7	55.5										
55-4 57-7 56-5 55-1 60-8	55.6 57.6 56.5 55.2 61.2	56.0 57.7 56.6 55.6 61.6	56.0 57.7 56.3 55.4 61.7	55.4 57.3 56.0 55.5	55-7 57-2 55-8 55-6	56.0 57.3 56.1	56.3	50.5	37.0	56.7	56.8				54.0	54.8	55.0	55.2	55.4	55.4	55.4	55.4	55.
56.5 55.1 60.8	56.5 55.2 61.2	\$6.6 \$5.6 61.6	56.3 55.4 61.7	56.0	55.8	56.1	57-5	57.4					56.7	57.2	57.1	57-4	57-2	57.5	57-5	57.5	57.7	57-7	57
56.5 55.1 60.8	56.5 55.2 61.2	\$6.6 \$5.6 61.6	56.3 55.4 61.7	56.0	55.8	56.1	56.1			57.0	56.0	\$6.8	s6 6	56.4	56 c	56 A	26.0	56.9	57.0	57.0	c6 8	16.6	26
55.1 60.8	55.2 61.2	55.6 61.6	55.4	55.5	55.6	8 22		56.1	56.0	55.7	55.5	55.2	55.0	53.0	55.0	55.0	\$5.0	54.9	55.0	55.2	55.0	35.0	85
60.8	61.2	61.6	61.7	61.6			56.4	\$6.6	\$6.6	57.0	57.0	56.7	56.0	57.2	57.6	57.8	58.2	58.9	50.2	50.8	50.0	60.2	60
63.7	63.9	64.1				61.9	62.4	62.8	62.8	62.9	62.8	62.5	62.8	62.8	62.7	62.7	62.7	62.9	63.0	63.1	63.2	63.2	63
			~4.3	64.5	64.6	65.0	65.3	65.5	65.7	65.8	65.6	65 6	65.4	65.4	65.1	65.1	64.9	64.9	65.0	64.9	64.9	64.8	64
64.6	64.6	64.6	64.5	64.3	64.0	63.0	63.0	63.9	61.8	63.6	63.5	63.0	62.2	62.2	62.0	61.8	61.5	61.5	61.1	60 :	60.5	60.1	60
59.6	59.4	59.1	58.8	58.3	57.6	57-7	57.8	57.7	57.5	57-3	56.7	\$6.7						57-4					
59.0	59.1	59.3	59.4	50.4	50.7	59.8	60.1	60.4	60.5	60.7	60.7	60.7	60.6	60.7	60.7	60.7	60.0	61.1	61.3	61.4	61.6	61.6	62
62.1	02.4	62.7	62.7	62.7	62.0	63.5	63.7	64.2	64.6	65.1	65.1	65.0	65.0	65.1	65.2	65.4	65.5	65.5	66.0	66 A	66.5	66.6	66
66.0	66.9	67.1	67.1	67.0	67.1	67.4	67.5	67.5	67.5	67.8	67.4	66.9	60.6	66.5	60.2	66.2	66.2	66.0	66.0	65.7	65.4	63.4	65
64.6	64.3	63.9	63.2	62.8	62.1	61.6	61.1	60.6	60.0	50.0	57.8	\$6.8	25.3	24.1	62.0	21.5	50.0	48.5	47.7	16.6	45.5		42
42.7	42.5	42.0	41.9	41.7	41.5	41.0	42.0	42.1	12.6	.12.2	42.2							43.6					
46.7	47.2	47.6	45.2	48.7	49.4	\$0.5	\$1.3	51.4	57. 2	54.0	54.1	\$4.4	54.5	55.1	22.8	66.2	16.5	56.9	8 63	17 0	\$6.0	16.8	56
56.4	\$6.2	56.3	56.2	55.8	55.5	55.5	1.33	55.4	\$5.2	22.0	EAE	54.0	\$2.0	52.0	53.6	57.0	121	53.2	£2.1	57.0	\$2.6	22.5	5.2
51.6	51.1	50.0	49.6	48.8	48.0	47.0	46.3	45.5	44.3	43.3	42.0	41.5	41.2	41.3	41.1	41.2	41.4	41.4	41.6	42.1	42.2	42.9	43
43.5	43.9	44.0	44-3	44.5	44.6	44.5	44.6	44.7	44:7	44.6	44.0	42.2	49.5		20.0	.6 .	17.7	- 20					16
46.9	46.9	47.0	47.1	47.4	47.6	48.0	48.5	48.7	40.1	40.1	106	40.4											
53.5	53.5	53.8	53.5	53.8	51.6	\$2.6	\$2.4	\$2.4	12 2	27.7	226	110	52 2	12.6	528	57.8	51.4	51.7	52.4	226	53.3	111	13
52.7	52.2	51.4	50.9	50.5	51.5	52.1	\$2.7	22.0	52 1	22.4	22.2	22.0	52.0	52.0	\$2.5	52.7	53.2	52.E	52.2	52.1	12.0	23.3	31
51.4	51.0	50.9	50.0	50.3	50,0	49.8	49.5	40.3	40.2	40.2	45 0	184	48.2	48.2	48.0	47.0	47.6	47.5	47.4	47 5	47.6	47.8	47
	47.6	47.6	47.7	47-7	47.9	48.1	48.3	48.6	48.7	45.8	49.2		49-7	49.8	50.2	50 1	50.3	50.4	50.4	50.3	50.4	49.5	49
47.8	1	759.60	239.31	158.35	739.32	T\$5.40	759.33	758,59	159.69	734.61	TAR 41												
43. 46. 53. 52.	5 9 5 7 4 8	5 43.9 9 46.9 5 53.5 7 52.2 4 51.0 8 47.6	5 43.9 44.0 9 46.9 47.0 5 53.5 53.8 7 52.2 51.4 4 51.0 50.9 8 47.6 47.6	5 43.9 44.0 44.3 9 46.9 47.0 47.1 5 53.5 53.8 53.8 7 52.2 51.4 50.9 4 51.0 50.9 50.6 8 47.6 47.6 47.7	5 43.9 44.0 44.3 44.5 9 46.9 47.0 47.1 47.4 5 53.5 53.8 53.8 53.8 7 52.2 51.4 50.9 50.8 4 51.0 50.9 50.6 50.3 8 47.6 47.6 47.7 47.7	5 43.9 44.0 44.3 44.5 44.6 9 46.9 47.0 47.1 47.4 47.6 5 53.5 53.8 53.8 53.8 53.6 7 52.2 51.4 50.9 50.5 51.5 4 51.0 50.9 50.6 50.3 50.0 8 47.6 47.6 47.7 47.9	5 43.9 44.0 44.3 44.5 44.6 44.5 9 46.9 47.0 47.1 47.4 47.6 48.0 5 53.5 53.8 53.8 53.8 53.6 53.6 53.6 53.6 53.6 50.9 50.8 51.5 52.3 4 51.0 50.9 50.6 50.3 50.0 49.8 8 47.6 47.6 47.7 47.7 47.9 48.1	5 43.9 44.0 44.3 44.5 44.6 44.5 44.6 9 46.9 47.0 47.1 47.4 47.6 48.0 48.5 5 53.5 53.8 53.8 53.8 53.8 53.6 53.6 53.6 7 52.2 51.4 50.9 50.8 51.5 52.3 52.7 4 51.0 50.9 50.6 50.3 50.0 40.8 40.8 8 47.6 47.6 47.7 47.7 47.9 48.1 48.3	5 43.0 44.0 44.3 44.5 44.6 44.5 44.6 44.7 9 46.9 47.0 47.1 47.4 47.6 48.0 48.5 48.5 5 53.5 53.6 53.6 53.6 53.6 53.6 53.6 53.	\$ 41.9 44.0 44.3 44.5 44.6 44.5 44.6 44.7 44.7 9 46.9 47.0 47.1 47.4 47.6 48.0 48.5 48.7 40.1 5 33.5 53.8 53.8 53.8 53.6 53.6 53.6 53.4 53.2 7 53.2 51.4 50.9 50.8 51.5 52.3 52.7 52.9 53.1 5 47.6 47.6 47.7 47.7 47.9 48.1 48.3 48.6 48.7	\$ 41.9 44.0 44.3 44.5 44.6 44.5 44.6 44.7 44.7 44.6 9 45.9 45.9 47.0 47.1 47.4 47.6 48.0 48.5 48.5 48.7 49.1 49.1 5 53.5 53.8 53.8 53.8 53.6 53.6 53.6 53.6 53.6 53.6 53.6 53.6	5 53.5 53.8 53.8 53.8 53.6 53.6 53.4 53.4 53.2 53.2 52.6 5 52.5 52.6 52.6 52.6 52.6 52.6	\$ 419 440 443 445 446 445 446 447 447 447 446 440 43 9 449 97.0 97.1 97.4 97.6 97.8 98.9 98.9 98.9 98.9 98.9 98.9 98.9	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$ 430 440 440 443 445 446 446 447 447 446 440 0 33 47, 418 440 45 45 46 46 46 46 46 46 46 46 46 46 46 46 46	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$ 430 440 443 445 446 446 446 447 447 446 440 0 33 457 447 446 440 0 34 457 446 440 0 35 457 447 446 440 0 35 457 447 446 440 0 35 457 447 446 440 0 35 457 447 446 440 0 35 457 447 447 447 447 447 447 447 447 44	\$ 430 440 443 445 446 446 447 467 467 467 467 467 467 467	\$ 430 440 443 445 446 446 447 467 467 466 460 33 487 467 467 467 467 467 467 467 467 467 46	\$ 430 440 443 445 446 446 447 447 446 440 0 33 22 24 1 300 35 37.5 38 40. 42. 44. 40 40 40 40 40 40 40 40 40 40 40 40 40	\$ 430 440 443 445 446 445 446 447 447 446 440 23 347 447 446 440 23 347 447 447 447 447 447 447 447 447 44

Fe	bru	ar	189	97.			t ten "	1	Juf	dr	ıck	(in	Mill	ime	tern)]	Bor	kuı	01.
1.	749.4	749.5	748.0	748.4	7.8	747.0										1	T Share		1		100000		T magnet	
2.	46.6	46.2	35.7	45.0	440.3	141.9	747.5	747.5	747-5	747-4	747.4	747.2	747.0	746.6	746.3	746.7	746.8	746.4	746.7	746.6	746.7	746.8	746.8	746
3.	47.7	45.2	45 6	48.8	10 6	50.0	43.0	43.4	42 4	41.8	42.2	41.9	41.9	41.8	41.6	42.3	43.0	43.5	44 4	45.3	45.5	46.3	46.8	47.3
4.	59.8	59.7	50.8	50.8	50.7	50.2	50.1	20.0	52.7	55.0	54-4	55.3	55.8											
5.	62.0	61.8	61.5	61.2	61.1	60.9	60.2	60.0	59.5	50.2	59.7	57.7						53.2						
6.	10.2	22.		1							3.10	31.7	30.0	30.0	33-3	34-3	55.7	53.2	52.7	52.1	51.1	30.3	411-1	49.3
7.	47.6	50.0	40.4	40.1	40.1	47.9	48.0	45.1	45.1	45.1	45.1	45.0	47.6	47.3	47.1	46.8	46.7	46.6	46.1	AL.S	45.4	45.2	44.0	44.5
8.	64.0	65 1	65.6	66 0	45.0	43.4	40.1	47.1	48.2	49.2	50.3	51.4	52.4	53.2	54.5	55.6	\$6.8	58.2	50.7	60.2	61.2	62.1	62.0	62.
9.	67.0	66.7	66.0	60.2	60.0	07.2	68.0	68.4	68.6	69.1	69.7		69.9	70.0	70.1	70.4	70.1	70.0	70.0	60.0	60.6	fig. t	68.7	65.5
10.	50.2	50.7	50.0	05.0	04.8	63.2	62 4	61.3	61.2	60.6	60.2	59.8	59.4	\$8.0	\$8.0	\$8.0	50.1	59.1	35 0	58 7	ES 2	58.8	\$0.0	\$ 50.1
	39.4	59.0	39-3	39.0	59.9	60,4	00.7	61.3	61.7	62.3	62.6	59.8 62.6	62.6	62.5	62.5	62.6	62.8	62.8	62.8	62.5	62.8	62.8	62.8	62.6
11.	62.4	62.1	62.0	61.8	61.8	61.0	61.0	62.0	62 1	62 1	62 4	62.3			1		١.							1
12.														01.8	61.3	61.8	62.0	62.3	62.5	62.6	62.5	62.8	62.9	03.1
13.													64.0	04.7	64.8	04 6	64.6	64.5	64.3	64.1	63.8	63.9	64 1	64.3
14.													61.0	00.4	59.7	59.2	58.4	58.1	57.6	56.8	56.5	56.0	55.8	554
15.	65.2	65.8	66.4	66.9	67.6	68.0	65.7	69.8	70.3	70.8	71.5	71.9	72.2	33.1	58.8	59.4	60.2	74.0	01.3	61.9	62.5	63.0	63.8	26
16.	76.6	76.7	76.6	76.6	76.9	260	*6 0							3	1									
17.	72.0	72.6	72.2	72.2	79.1	70.9	70.0	77.1	77.0	77.0	76.9	76.9 72.8	76.1	75.8	75.4	75.3	74.9	74.6	74.1	73.8	73.8	73.5	73.3	73.1
18													72.5	72.3	72.2	72.1	72.8	72.3	72.0	71.0	71.8	71.8	71.6	71.0
19.	67.7	67 6	67.5	67.7	67.6	60.6	69.9	69.0	09.8	69.7	69.5	68.4	68.7	68.7	68.5	68 5	68.5	68.5	68.4	68.1	68.2	68.1	68.1	67.7
20.	66.8	66.5	66.2	66.1	65.8	63.5	65.5	65.5	65.5	65.3	65.4	65.0	68.4	68.3	68.1	68.1	68.0	65.2	67.7	62.5	67.4	62.3	67.2	67.0
21.													03.0	03.0	05.0	05.0	65.0	05.2	05.2	05.1	04.9	04.0	04.5	04.5
22.	68.6	69.3	60.7	60.0	59.4	53.3	57.2	\$6.2	55-4	54.4	53.6	54.2 71.1	55.3	56.7	\$8.8	60.6	62.2	63.0	65.0	66.1	66.6	62.3	67.7	65.1
23.	72.0	72.1	72.2	77.2	22.0	09.5	70.2	70.6	71.0	70.9	71.0	71.1	70.6	70.6	70.7	70.8	71.0	78.1	21.4	21.6	716	71 6	71.7	72.1
24.	72.5	72.8	72.0	72.7	22.	/	70.4	74.5	72.0	72.7	72.0	73.0	72.8	72.8	72.6	72.6	22.6	72.6	77.5	77.4	79.2	22 2	72.1	72.1
25.	69.7	65.7	68.8	68.1	67.6	67.3	73.9	74.1 66.2	74.1	74.0	74.0	73.0 73.9 63.9	1 73.5	73-5	73.3	73.0	72.2	72.1	71.7	71.8	71.6	70.8	70.5	70.1
26.	60.8	610	6.0	60 -	/					-3.3	03.0	03.9	03.3	02.0	01.5	01.4	61.2	60.7	60,6	60.6	60.6	60.6	60.7	80.0
27.	62 4	62 5	61.0	. 6 . 0	60.9	60 9	61.3	61.4	61.0	62.1	62.7	62.9	62 0	62 n	620	610	620	63.2				400	61 1	62.2
28.	67.5	62.0	66.8	66.0	04.0	04.2	64.6	65.2	65.9	66.2	66.6	62.9	67.0	67 1	62 4	65.0	62.9	67.7	63.3	03.3	03.2	60.6	65.5	67.1
-				04.0	00.4	00.3	00.3	00.3	66.2	65.8	65.2	64.6	628											
dittel	762.64	762.56	161.43	162.30	162.21	762.22	769 30	1/2 11	****			1.0	3.0	04.9	02.1	01.0	00.1	39.4	58.7	58.0	57.2	30.4	35.0	33.7
								102.41	214,50	162.53	762,68	762 64	862.51	762.46	762.48	762.36	769.64	162.76	242.81	162.86	769.85	161.83	767.85	765.40
						94.21	94.21 169.22	94.21 169.22 169.36	163.12 163.36 162.41	162.22 162.36 162.41 162.30	169.72 169.30 169.41 169.30 162.55	762.41 169.72 169.30 169.41 163.30 162.55 762.68	762.72 169.30 169.41 162.30 162.55 762.68 169.64	707.12 (69.72) 769.30 169.41 163.30 762.55 762.68 769.64 269.51	767.72 (67.72) 163.30 167.47 167.30 167.53 762.64 169.51 762.46	762.10 (77.72) 169.30 169.41 167.30 T62.55 769.66 769.64 869.51 769.46 769.48	94.21 169.72 169.30 169.41 167.30 762.53 762.68 169.64 269.51 762.46 769.18 762.36	96.712 109.722 769.30 769.41 169.39 769.55 769.64 769.64 169.31 769.44 769.48 769.56 769.64	96.71 (69.72) 769.30 169.41 769.30 762.53 762.66 769.64 160.51 762.46 769.48 762.36 769.64 162.76	96.71 (69.72) 189.30 163.41 163.30 162.53 162.68 162.64 162.51 162.46 163.18 162.36 163.64 162.56 163.69	74.71 (62-72) 159,36 159,41 163,50 T62.53 T62.66 169,64 150,31 762.44 762.16 762.36 763.64 162.76 162.41 762.46	74-21 (62-32) 162-36 162-41 162-36 T62-35 T62-46 162-36 162-31 162-46 162-36 T62-36 T62-36 162-76 162-46 162-46 162-36	74-24 (1927) 163-30 147-47 147-30 742-55 742-66 749-44 149-31 742-46 742-46 742-36 749-64 142-76 742-41 742-46 749-85 741-89	93.71 107.72 119.36 167.41 167.36 167.56 167.64 167.31 167.44 167.31 167.45 167.56 167.65 167

_	IL E	188	7.					1	ant	art	ICK	(111	Mill	ime	tern)							Boı	Ku	m.
Datum	14	2*	3*	4"	5*	6"	7"	84	9°	100	114	Vittag	17	2 *	3 P	4*	5"	6"	7.	8"	9"	10 ^p	112	Vitte
1. 2. 3. 4. 5	754.6 49.7 48.1 36.4 42.6	49.6	49.5	752.9 49.4 42.6 30.0 42.9	49.4		36.3	49-5 35-5	34.7	49.7	49.9 34.5 46.4	34.4	51.2 34.3 47.4	51.9 34.0 47-4	52.8 33.2 •47.0	32.2	53.6 31.6 45.3	\$3.5 31.1 44.9	750.1 53.7 30.5 43.9 48.1	53.3	52.0 32.0 43.1	52.1	\$1.3 34.3 42.2	35.7
6. 7. 8. 9.	50.5 57.5 58.7 65.5 64.3	50.9. 57.4. 59.0 65.5 63.7	51.1 57.5 59.3 65.4 63.3	59.0	00 1	52.3 57.6 60.7 65.9 62.3	\$2.7 \$7.7 61.4 66.1 61.1	66.2	62.6	63.0	66.3	66.5	55.0 57.8 63.5 66.4 58.2	\$5.3 57.6 63.7 66.3 58.0	66.3	55.6 57.3 63.9 66.3 58.6	56.1 57.3 64.1 66.3 59.1	60.3	56.8 57.3 64.6 66.2 60.2	65.0	65.1	57.2 58.0 65.2 65.7 61.0	65.3	65.2
11. 12. 13. 14. 15.	61.3 50.9 54.1	61.5 61.1 51.1 54.2 51.3	51.1 54.1	51.1	62.2 58.6 51.0 54.3 50.6	62.3 58.1 51.2 54.7 50.2	51.4	63.1 56.9 51.4 54.9 49.7	51.4	63.6 56.0 51.5 55.0 49.7	51.5	63.7 54.5 51.2 54.6 49.5	63.7 54.0 51.3 54.1 49.5	63.7 53.3 51.4 53.7 49.2	52.7 51.7 53.3	51.7	63.4 51.9 51.7 53.1 48.9	63.3 51.6 52.1 52.9 49.0	52.8	51.2	62.8 50.8 53.3 52.6 50.0	50.8 53-4 52.2	62.6 50.8 53.4 52.0 50.6	51.9
16. 17. 18. 19. 20,	51.6 53.0 46.6 52.9 50.6		31.8 52.2 45.6 52.8 51.0	51.9 45.1 52.5	\$2.6 \$1.6 45.5 \$2.0 \$2.5	53.1 51.6 45.7 51.2 53.2	\$3.5 \$1.6 46.2 \$0.2 \$4.0		46.9	45.6	51.8 47.0 45.1	54.1 52.0 46.5 46.3 59.4	54.1 51.0 46.5 47.4 60.1	47-4	45.9	\$1.0 46.2 45.3	47.0	53-4 51-7 47-9 48-9 62-2	53.3 51.3 45.5 49.0 62.6	53.6 50.8 49.9 49.3 62.6	53.4 50.0 50.8 40.6 63.1	51.4	51.9 30.1	50.4
21. 22. 23. 24. 25	63.3 64.3 53.1 57.9 52.6	64.2	64.1	64.3 52.9 56.0	55.4	63.9	62.9 63.8 53.3 53.9 54.0	63.0 63.7 53.5 53.1 54.1	63.5	63.0 63.5 54.0 52.1 54.8	63.2 54.1 51.8	63.1 54.6 51.9	55.0 51.9	51.9	55.8	55.9 51.9	62.1 59.9 56.4 51.9 56.1	62.8 59.4 56.8 51.9 56.6	63.0 58.7 57.3 52.0 57.0	63.0 57.6 57.3 52.1 57.2	56.2 57.7 52.0	64.0 54.6 57.8 52.2 58.0	52.4	53.5 58.6 52.6 58.6
26. 27. 28. 29. 30. 31.	59-3 47-6 49-8 33-8 45-2 49-3	45.5	49.7 33.0 45.6	49.6	46.3	60.5 44.6 49.6 35.4 46.3 45.5	35.3 46.8	47.1	35.3 47.4	45.0 35.4 47.7	44-3 47-3 15.6	46.4 36.6 48.5	37.5 48.0	44.9 43.6 38.5 49.2	45.2 42.0 39.6 49.3	40.3		46.8 38.3 42.8 49.7	50.2 47-4 37-4 43.6 49.9 43-4	48.1 36.5 44.1 50.2	35.8 44.6 50.2	49.1 35.2 44.8 50.3	49.4 34.6 44.9 50.0	47.49.34 45.49.42.
Ar	ril	189	97.					I	uft	dr	ick	(in	Mill	ime	tern)]	Bor	kur	n.
	741.5	741.0	740.4	48.2	42.7 52.7	43-4 52.8	738.2 44.0 52.9 48.5 58.7	738.0	737-7 45-2 53-2 45-0	737-3 46.3	736.9 46.9 53.4	736.9 47-3	737.0 47.8 53.2 49.8	737.1 48.2 53.0 50.3	737.2 48.8 52.6	737.2 49.4 52.5 51.1	52.0	50.3 51.5 52.2	51.1	51.5 50.0 53.2	739.1 51.9 50.6 53.8	730.6 52.2 50.2 54.2 60.5	740.0 52.2 49.9 54.9 60.4	740. 52. 49.
1. 2. 3. 4	741-5 40.8 52-5 49-3 56.0 60.0 57-7 57-1 61.2	741.0 41.1 52.6 48.9 56.0 57.6 57.6 57.2	740 4 41.8 52.6 48.6 56.7 59.4 57.3 57.3 61.3	42.1 52.6 48.2 57.1 59.0 57.1	42.7 52.7 48.8 57.5 58.6 57.0 57.5 62.0	43-4 52.8 48.2 58.1 58.7 57.1 57.7 62.5	44.0 52.9 48.5	738.0 44.7 53.0 48.6 59.1 58.2 56.7 58.4	737-7 45.2 53.2 48.9 59.6 58.1 56.7 38.7	737-3 46.3 53-4 49.2 60.2 58.0 56.5 59.0	736.9 46.9 53.4 49.3 60.6 58.1 56.2 59.2 64.6	736.9 47-3 53-3 49-5 61.0 58.0 56.1 59-4 64-6	737.0 47.8 53.2 49.8 61.1 57.9 56.0 59.7 64.7 60.7	737-1 48.2 53.0 50.3 61.1 57-5 55-6 59-7 64.8 60.7	737.2 48.8 52.6 50.6 61.0 57.3 55.5 59.7 64.7 60.8	737-2 49-4 52-5 51-1 60-9 57-3 55-5 59-9 64-7 61-2	49.9 52.0 51.8 60.9 57-4 55-5 60.0 64.7 61.6	50.3 51.5 52.2 60.9 57.5 55.7 60.5 64.6 62.0	50.8 51.1 52.7 60.9 57.7 56.0 61.1 64.5 62.4	51.5 50.6 53.2 60.9 57.8 56.3 60.9 64.3 62.8	739.1 51.9 50.6 53.8 60.8 58.0 56.5 61.0 64.3	730.6 52.2 50.2 54.2 60.5 57.8 56.8 61.1 64.2 63.2	740.0 52.2 49.9 64.9 60.4 57.8 56.9 61.2 63.8 63.4	740. 52. 49. 53. 60. 57. 61. 63.
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6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18, 19. 20.	741.5 40.8 52.5 49.3 56.0 60.0 57.7 57.1 61.2 62.9 63.5 62.5 59.9 56.2 58.7	741.0 41.1 52.6 46.9 56.0 59.6 57.2 61.4 63.2 62.3 59.7 55.8 59.0 63.1 64.8	740 4 41.8 52.6 45.6 56.7 59.4 57.3 57.3 57.3 57.3 57.3 57.3 57.3 61.3 61.7 63.1 62.3 55.6 64.6 68.0 66.2 48.5 66.2	42.1 52.6 48.2 57.1 59.0 57.3 61.7 61.4 63.3 61.7 59.4 55.3 59.9 67.8 61.1 48.5	42.7 52.7 48.1 57.5 58.6 57.0 67.5 62.0 61.1 64.0 61.7 59.3 55.0 60.3 67.6 61.1 48.9 57.4	43.4 52.8 48.2 58.1 58.7 57.1 57.7 62.5 61.0 63.6 61.7 59.3 54.9 61.1	44.0 52.9 48.5 58.7 58.5 57.0 53.1 60.8 61.7 59.6 61.8 67.4 60.9 40.8	738.0 44.7 53.0 48.6 59.1 58.2 56.7 58.4 60.6 63.9 61.7 59.5 62.5 62.5 62.5 62.5 62.5 62.5	737-7 45.2 53.2 48.9 59.6 58.1 56.7 38.7 63.9 60.5 63.9 61.7 59.4 62.8 67.1 60.5	737-3 46.3 53-4 49.2 58.0 60.2 55.5 50.0 64.5 60.3 61.6 63.2 67.0 60.3 55.7 67.0 63.2	736.9 46.9 53.4 49.3 60.6 58.1 59.2 64.6 60.3 63.9 63.9 63.8 63.8 63.8 63.8 63.8 64.8 65.8 65.8 65.8 65.8 65.8 65.8 65.8 65	736.9 47.3 53.3 40.5 61.0 58.0 56.1 59.4 64.6 60.6 63.7 61.2 58.6 53.7 64.1 65.9 59.6 52.3 55.1 49.3	737.0 47.8 53.2 49.8 61.1 57.9 59.7 64.7 60.7 63.7 60.7 63.7 65.5 53.3 64.8 65.6 59.2 59.2	737.1 48.2 53.0 53.0 61.1 57.5 59.7 64.8 60.7 63.5 60.5 58.4 35.2 65.0 53.7 7 49.9	737.2 48.8 50.6 61.0 57.3 53.5 59.7 64.7 60.8 63.4 60.5 58.3 53.0 65.6 64.5 57.9 57.9 57.9 54.3 55.5 59.7 65.6	737-2 49.4 52.5 51.1 60.9 57.3 55.5 59.9 64.7 61.2 63.4 60.3 57.7 52.9 66.0 63.9 57.0 63.4 57.0 63.9 63.9 63.9 63.9 63.9 63.9 63.9 63.9	49.9 52.0 51.8 60.9 57.4 55.5 60.0 64.7 61.6 63.4 60.2 57.8 53.0 60.6 63.7 55.9 55.9 55.9 57.8	50.3 51.5 52.2 60.9 57.5 55.7 60.5 64.6 62.0 63.2 60.1 37.9 53.6 67.1 62.8 54.6 55.7 53.6 51.9	50.8 51.1 52.7 60.9 57.7 56.0 61.1 64.5 62.4 63.2 60.1 57.8 54.3 67.4 62.1 53.3 52.4	51.5 50.6 53.2 60.9 57.8 56.3 60.3 62.8 63.3 60.1 57.7 55.0 67.7 52.3 36.7 53.2 53.0	739.1 51.9 50.6 53.8 58.0 56.5 60.8 63.3 60.1 57.5 55.7 60.7 53.8 53.9 60.7 53.9 60.7 53.9 60.7 53.9 60.7	739.66 \$2.2 \$50.2 \$50.2 \$60.5 \$7.8 \$6.8 \$61.1 \$7.4 \$6.5 \$68.0 \$60.1 \$7.4 \$6.5 \$68.0 \$60.5	740.00 52.2 49.9 60.4 57.8 56.9 63.8 63.1 57.2 63.8 63.1 57.2 65.0 60.6 50.4 50.4 50.4	740. 52. 49. 55. 60. 57. 61. 63. 63. 63. 62. 59. 56. 38. 69. 60. 49. 58. 59. 58. 59. 59. 58. 69. 69. 69. 69. 69. 69. 69. 69
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59.4 59.8 60.1 60.2 60.4 60.4 63.0 63.3 63.3 63.5 63.7 63.8

Ju	i 18	397						1.	uft	dri	ICK	(111	Mill	imet	ern)							Boı	rku	m.
Datum	10	24	3ª	4"	5"	64	7"	S*	9*	100	11"	Williag	1P	2 -	3"	4"	5"	67	7"	8"	9°	10 ^P	11"	Mitt. Bael
1. 2. 3. 4.	61.3	60.8 61.2 61.3 55.6 59.7			760.5 61.8 60.6 54.7 59.9	760.6 62.1 60.5 54.7 59.9	760.7 62.2 60.0 54.6 59.8	760.8 62.7 59.6 54.9 59.8	59.4	760.0 62.9 59.3 55.2 59.9	59.0	760.6 63.2 58.8 55.8 59.6	760.4 63.4 58.5 56.0 59.6	58.4	58.5	58.3	55.2	760.2 63.4 57.9 57.6 56.9	57.8	760.5 63.1 57.6 58.2 55.9	57.5 58.7	57.4	57.0 59.3	56. 59
6. 7. 8. 9.	\$3.5 50.4	53.1 49.9 56.2 60.1	52.7 49.7 56.4 60.0 61.8	52.5 49.3 56.7 59.6 61.9	52.3 49.4 57.0 59.2 62.3	52.3 49.4 57.7	52.2 49.8 58.0 58.7 63.3	52.2 50.0 58.6 58.8	52.5 50.6 58.9 59.3 64.2	52.4 50.9 59.0 59.1 64.5	52.6 51.4 59.5	52.9 52.1 59.8 59.5	53.0 52.7 60.1 59.8 65.3	53.1 53.2 60.4 59.9	53.2 53.8 60.6 60.3 65.8	53-3 54-1 60-8 60-6 66-2	53.0 54.7 60.6 69.8	52.9 54.9 60.6 61.0	52.6 55.3 60.7 61.2 67.0	52.5 55.7 60.7 61.4	52.2 55.9 60.7 61.5	52.0 55.8 60.6 61.5	\$1.5 55.9 60.5 61.5	50. 56. 60.
11. 12. 13. 14. 15.	69.7 68.0 63.8	67.9 69.7 68.0 63.5 58.3	67.8 69.5 68.0 63.2 58.0	68.2 69.3 67.9 62.8 57.7	68.5 69.2 67.7 62.6 57.6	68,8 69,4 67,7 62,5 57-4	69.0 69.5 67.5 62.4 57.5	69.4 69.6 67.4 62.3 57-3	69.6 69.6 67.2 62.3 57.1	67.0	61.4			70.5 68.7 65.9 60.6 57.4	70.3 68.4 65.5 60.4 57.0	70.1 68.0 65.2 60.1 56.8	64.9	70.0 67.8 64-7 59.6 56.7	69.9 67.7 64.4 59.5 56.8	69.9 67.8 64.2 59.3 56.9	69.9 68.0 64.1 59.3 57.0	69.9 67.9 64.1 59.1 56.9	69.9 68.0 64.0 59.0 56.9	69. 68. 63. 58. 56.
16. 17: 18. 19. 20.	60.1 57.1	56.8 61.4 59.9 56.9 52.8	56.8 61.3 59.7 56.4 52.6	56.8 61.4 59.5 56.0 32.5	57.0 61.2 59.5 53.8 52.3	57-3 60.9 59-5 55-7 52-1	57.9 61.0 59.7 55.7 52.1	58.4 61.1 59.7 35.5 52.0	55.4	58.7 61.1 59.8 55.3 52.3	58.9 61.0 59.5 55.1 52.4	59.0 61.0 59.8 54.9 52.4	59-3 60.9 59.9 54.6 52.4	59.4 60.9 59.7 54.4 52.5	59.7 60.8 59.6 54.2 52.4	59.7 60.7 59.4 54.1 52.1	51.9	52.0	58.5 54.0 52.0	61.0 60.5 58.4 53.6 52.1	58.4	61.3 60.2 58.0 53.6 52.2		61.: 60.: 57.: 53.: 52.:
21 22. 23. 24. 25.	54-5, 55-5, 62.4	52.5 54.5 55.1 62.7 62.7	52.1 54.5 54.7 63.2 62.1	52.0 54.6 54.6 63.6 61.7	52.1 54.7 54.5 63.8 61.4	52.5 54.8 54.7 64.0 61.1	52.5 55.1 55.1 64.2 60.9	52.9 55.4 55.4 64.4 60.3	52.8 55.7 55.7 64.3 59.3	52.9 55.8 56.1 64.4 58.8	53.2 56.0 56.5 64.5 58.3	53.1 56.0 56.7 64.1 57.7	53.0 56.4 57.1 64.3 57.2	\$3.3 56.4 57.5 64.2 56.7	53.5 56.4 58.0 63.9 56.5	53.7 56.5 58.9 63.8 56.6	50.5	53.8 56.4 60.0 63.4 57.2	53.8 56.3 60.6 63.3 57.5	60.8 63.3 57.5	63.3 57.5	63.3 57-5	57-5	63.
26. 27. 28. 29. 30. 31.	56.2 57.4 63.2 67.5	57.4 55.8 57.4 63.6 67.3 63.8	57 4 55.9 57.5 64.0 67.0 63.7	66.7	57-3 55-7 57-4 64.8 66.6 63.2	66.6	57-3 55-7 57-6 65-6 66-6 62-9		57.9		58.3 67.1 67.0	66.9	57.5 55.4 59.0 67.4 66.6 62.0	57.4 53.6 59.3 67.3 66.4 61.6	57-4 55.8 59-4 67-3 66.1 61.2	57-4 55.8 59.6 67.4 66.0 61.0	65.7		57.0 56.3 60.8 67.5 65.4 60.0	65.1	67.6	64.9	67.6	67.
Au	igus	st l	897	7.				L	nft	drı	ıck	(in	Mill	imet	ern)]	Bor	kuı	n.
3.	59.7	59.7 64.8 67.1	59.7 65.0 67.1	758.6 39.6 65.1 67.1 63.6	59.6 65.4 67.1	59.9 65.8 67.0	67.1	66.6	66.0	67.1	61.4	01.5	759.2	759.2	759.3	759.0 62.5 67.1	759.1 62.0	759.0 62.8	758.9 63.1	62.0	03.3	67.2	67.2	67. 64.
4. 5.	64.3	04.0	63.8			63.3	63.0	62.9		62.3	67.1	67.0	66.9	67.0 66.7 60.4	66.4 59.8	66.0 59.3	65.9	67.1 65.6 58.1	65.3 58.2	65.3	65.0 55.0	64.8	57.8	
		57.0 58.6	56.7 58.7 57.9	56.4 58.8 57.4 47.4 54.0	56.3 59.0 57.1 47.2 54.7	56.1 59.1 56.8 47.0	56.1 59.3 56.2 47.0 55.9	56.1 59.5 55.7 47.0	56.1 59.7 55.2	56.8 59.9 54.6 47.2 58.0	67.1 62.0 56.9 59.8 54.4 47.2	67.0 61.4	57-7 60.0 52-5 48.0 59-4	58.1 60.4 58.1 60.1 51.9 48.4 59.6	59.8 59.8 59.8 50.9 48.8 59.8	59-3 58-1 50-6 50-3 40-1 60-2	55.0 55.0 59.6 49.6 49.3 60.3	58.2 59.7 49.3 49.7 60.3	58.3 59.6 49.0 50.5	58.6 59.9 48.9 50.4 60.6	65.0 55.0 58.6 59.9 45.7 50.9 60.8	58.7 58.7 50.8 48.5 31.3 60.8	57.8 58.7 59.4 48.0 52.0 60.5	58. 59. 47. 52. Go.
5. 6, 7. 8, 9, 10, 11, 12, 13, 14, 15,	64.3 57.3 58.7 38.7 47.1 52.8 60.7 57.4 62.1	57.43 58.6 58.3 47.1 53.2 60.8 57.5	56.7 58.7 57.9 47.4 53.7 60.7 57.5 62.4 61.3 60.1	56.4 58.8 57.4 47.4 54.0 60.6 57.6 62.5	56.3 59.0 57.1 47.2	56.1 59.1 56.8 47.0 55.2 60.5 57.5 62.8	56.1 59.3 56.2 47.0	56.1 59.5 55.7 47.0 57.1 60.6 57.7 63.3 60.9 59.7	62.7 56.1 59.7 55.2 47.0 57.7 60.8 58.2 63.5 60.8 59.5	62.3 56.8 59.9 54.6 47.2 58.0 60.7 58.1 63.8 60.8	67.1 62.0 56.9 59.8 54.4 47.2 58.5 60.9 53.6 63.9 60.5 59.0	67.0 61.4 57.5 59.9 53.7 47.6 58.8 60.9 59.1 63.8 60.8 58.7	66.9 61.0 57-7 60.0 52.5 48.0 59.4 61.1 59.6 63.6 60.8 58.2	58.1 60.1 51.9 48.4 59.6 60.9 59.6 63.4 61.0 57.9	59.8 59.8 59.8 59.8 59.8 59.8 60.9 59.9 63.1 61.1 57.2	66.0 59.3 \$S.1 50.6 50.3 49.1 60.2 60.6 60.4 63.1 61.1 56.9	55.0 59.6 49.6 49.3 60.3 60.4 63.0 61.1 56.1	58.2 59.7 49.3 49.7 60.3 60.2 60.6 62.7 61.1 55.7	55.3 59.6 49.0 50.0 60.5 59.9 61.2 62.6 61.0	58.6 58.6 59.9 48.9 50.4 60.6 59.5 61.6 61.1 54.9	65.0 58.6 59.9 48.7 50.9 60.8 59.1 61.8 62.5 60.8 54.3	58.7 58.7 59.8 48.5 31.3 60.8 58.7 61.8 62.4 60.8 53.8	57.8 58.7 59.4 48.0 52.0 60.5 58.3 61.9 62.3 60.0 52.5	58. 59. 47. 52. 60. 57. 61. 62. 60. 51.
5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19.	64.3 57.3 58.7 47.1 52.8 60.7 57.4 62.1 61.9 60.6 51.3 59.3 55.6 53.7 56.9	57.62 58.6 58.3 47.1 53.2 60.8 57.5 62.2 61.6 60.3 51.1 59.2 55.2 55.2 53.4 56.9	56.7 58.7 57.9 47.4 53.7 60.7 57.5 62.4 61.3 60.1 50.8 59.1 55.0 53.3 57.0	56.4 58.8 57.4 47.4 54.0 60.6 57.6 62.5 60.0 59.9 50.7 58.9 54.8 53.1 57.1	56.3 59.0 57.1 47.2 54.7 60.7 57.5 62.5 60.6 60.0 50.5 58.6 54.7 52.8 57.2	56.1 59.1 56.8 47.0 55.2 60.5 57.5 62.8 60.6 59.9 51.0 58.5 54.4 52.5 57.2	56.1 59.3 56.2 47.0 55.9 60.5 57.6 63.1 60.8 59.8 51.9 58.4 52.6 57.5	56.1 59.5 55.7 47.0 57.1 60.6 57.7 63.3 60.9 59.7 52.8 58.5 54.4 52.4 57.5	62.7 56.1 59.7 55.2 47.0 57.7 60.8 58.2 63.5 60.8 59.5 53.6 58.3 54.4 57.4	62.3 56.8 59.9 54.6 47.2 58.0 60.7 58.1 63.8 60.8 59.3 54.2 55.4 54.4 52.0 57.5	67.1 62.0 56.9 59.8 54.4 47.2 58.5 60.9 58.6 63.9 60.5 59.0 54.8 57.9 54.1 51.6 57.3	67.0 61.4 57.5 59.9 53.7 47.6 58.8 60.9 59.1 63.8 60.8 58.7 55.5 57.5 57.5 54.1 52.1 56.9	66.9 61.0 57.7 60.0 52.5 48.0 59.4 61.1 59.6 63.6 60.8 58.2 56.3 57.4 54.0 52.6 56.6	66.7 60.4 58.1 60.1 51.9 48.4 59.6 60.9 59.6 63.4 61.0 57.9 56.6 57.1 53.8 53.0 56.2	56.4 59.8 59.8 59.8 59.8 60.9 59.9 61.1 57.2 57.1 56.8 53.9 53.9 53.1 55.8	56.0 59.3 58.1 50.0 50.3 49.1 60.2 60.6 60.4 63.1 61.1 56.9 57.5 56.8 53.9 53.6 55.3	65.9 58.7 59.6 49.6 49.3 60.4 60.4 63.0 61.1 56.1 57.9 56.5 54.2 53.0	58.2 59.7 49.3 49.7 60.3 60.2 60.6 62.7 61.1 55.7 58.3 56.5 54.4 54.7 54.6	55.3 59.6 49.0 50.0 60.5 51.2 62.6 61.0 55.2 58.6 56.5 54.5 55.1 54.7	55.6 50.9 50.4 60.6 50.5 61.6 62.4 61.1 54.9 59.1 56.6 54.8 55.8 54.6	65.0 58.6 59.9 48.7 50.9 60.8 59.1 61.8 62.5 60.8 54.3 59.1 56.5 54.8 53.9 34.1	54.8 57.8 58.7 50.8 48.5 31.3 60.8 58.7 61.8 62.4 60.8 53.8 54.5 56.3 54.5 56.3	57.8 58.7 59.4 48.0 60.5 58.3 61.9 62.3 60.0 52.5 59.1 56.1 56.1 56.6 53.3	58. 59. 47. 52. 60. 57. 61. 62. 60. 51. 55. 55. 54. 55.
5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18.	64.3 57.3 58.7 38.7 47.1 52.8 60.7 57.4 61.9 60.6 51.8 59.3 55.6 53.7 55.6 55.7 57.0	57.63 58.6 58.3 47.1 53.2 60.8 57.5 62.2 61.6 60.3 51.1 59.2 55.2 53.4	\$6.7 \$8.7 \$7.9 \$7.4 \$3.7 \$60.7 \$7.5 \$62.4 \$61.3 \$60.1 \$50.8 \$59.1 \$55.0 \$33.3 \$57.0 \$1.4 \$41.1 \$51.7	56.4 58.8 57.4 47.4 54.0 60.6 57.6 60.6 59.9 50.7 58.9 54.8 53.1 57.1	56.3 59.0 57.1 47.2 54.7 60.7 57.5 62.5 60.6 60.0 50.5 58.6 54.7 52.8 57.2	56.1 59.1 56.8 47.0 55.2 60.5 57.5 62.8 60.6 59.9 51.0 58.5 54.4 52.5	56.1 59.3 56.2 47.0 55.9 60.5 57.6 63.1 60.8 59.8 51.9 58.4 52.6	56.1 59.5 55.7 47.0 57.1 60.6 57.7 63.3 60.9 59.7 52.8 58.5 54.4 52.4 37.5 50.4 48.8 52.5	62.7 56.1 59.7 55.2 47.0 57.7 60.8 58.2 63.5 60.8 59.5 53.6 58.3 54.4 57.4 57.4	62.3 56.8 59.9 54.6 47.2 58.0 60.7 58.1 63.8 60.8 59.3 54.2 55.4 54.4 52.0	67.1 62.0 56.9 59.8 54.4 47.2 58.5 60.9 58.6 63.9 60.5 59.0 54.8 57.3 50.2 48.9 57.3	67.0 61.4 57.5 59.9 53.7 58.8 60.9 59.1 63.8 58.7 55.5 54.1 52.1 56.9 59.1 57.2 58.8	66.9 61.0 57.7 60.0 52.3 48.0 59.4 61.1 59.6 63.6 60.8 58.2 56.3 57.4 54.0 52.6	66.7 66.4 58.1 51.9 48.4 60.9 59.6 63.4 61.0 57.9 56.6 57.1 53.8 56.2 50.2 49.4 57.3 55.6	66.4 59.8 58.1 59.8 50.9 48.8 59.8 60.9 63.1 61.1 57.2 57.1 56.8 53.9 53.9 53.9 54.2 57.1 55.8	66.0 59.3 \$8.1 50.6 50.3 49.1 60.2 60.6 63.1 61.1 56.9 57.5 56.8 53.9 53.6 55.3 50.0 60.4 60.4	65.9 58.0 59.6 49.6 49.3 60.4 63.0 61.1 56.1 57.9 56.5 54.2 53.0 50.2 50.2	65.6 58.1 58.2 59.7 49.7 60.3 60.2 60.6 62.7 58.3 56.5 54.4 54.7 54.6 50.1 55.0 56.9 55.3	55.3 58.2 58.3 59.6 49.0 30.0 60.5 52 62.6 61.0 55.2 58.6 56.5 54.5 55.1	65.3 58 1 58.6 50.9 45.9 9 45.9 9 60.6 50.5 61.6 62.4 61.1 54.9 59.1 55.8 54.6 54.8 55.8 54.6 50.1 50.1 50.1 50.1	65.0 58.6 59.9 48.7 50.1 60.8 50.1 60.8 54.3 55.5 54.3 55.5 54.3 55.5 55.9 56.8	64.8 57.8 58.7, 50.8 31.3, 50.8 58.7, 61.8 60.8 53.8 59.1, 56.3, 54.5, 56.3, 53.7 40.8 51.4 55.5, 53.7 55.7, 57.4	57.8 58.7 59.4 48.0 52.0 60.5 58.3 60.9 60.9 60.9 52.5 59.1 54.4 56.6 53.3 49.8 51.4 55.7 57.2 57.5	\$8. 59. 47. 52. 60. 57. 61. 62. 60. 51. 59. 55. 54. 56. 53. 40. 51. 55. 57. 57. 57. 57. 57. 57. 57. 57. 57

Ser	ten	abe	r l	897				L	un	arı	ick	(in	Mill	imet	ern)							Boi	rku	ш.
atum	14	24	34	4"	5*	64	7*	8"	94	10*	114	Vittag	1"	2"	3"	4"	5"	6"	7"	80	9"	10°	117	So ad
1. 2. 3. 4	732.9 50.6 50.8 54.8 55.6	752.9 49.5 51.1 54.9 55.5	753.2 48.8 51.4 54.9 55.5	753-3 48.3 51.6 55.0 55-3	753.6 48.3 52.0 55.3 54.8	754.0 48.4 53.2 55.4 54.8	55.4	755.0 48.4 53.7 56.3 56.8	755.6 48.5 54.0 56.5 56.8	755.7 48.8 54.2 56.6 57-3	50.0	50.0	756.1 49.1 54.3 56.7 57.6	756.1 49.1 54.1 57.2 57.1	49.3 54.3	49.5 54.3 56.2	49.6	755.1 49.6 33.9 55.9 52.3	754-9 50.0 54.2 55-9 51.6	50.0 54.3 55.4 51.4	54-5	50.0	49.9	54
6. 7. 8. 9.	47.8 52.2 57.8 58.6 61.7	47.0 52.8 57.7 58.6 61.9	46.8 53.4 57.5 58.6 61.9	47-3 53-5 57-5 58-6 62.1	47.8 54.0 57.2 58.6 62.6	48.4 54.3 57.1 58.7 63.1	48.8 54.9 57.4 59.0 63.6	50.2	57.8 59.6	49.4 56.5 58.1 59.6 65.2	58.2	58.3	49.4 57.3 58.4 59.9 66.3	49.5 57.6 38.5 59.8 66.4	59.8	58.4	50.1 57.7 58.4 60.2 66.6	50.3 57.9 58.3 60.5 66.9	50.7 57.9 58.4 60.7 67.2	51.0 57.9 58.4 61.1 67.8	58.4	51.4 58.0 58.4 61.4 68.1	51.5 57.9 58.4 61.5 68.5	51
11. 12. 13. 14.	68.8 71.4 72.0 72.0 69.4	69.1 71.4 71.8 71.9 69.1	69.3 71.5 71.6 71.7 68.9	71.6	69.7 71.4 71.5 71.5 68.4	71.5	70.5 71.7 71.5 71.6 68.1	71.7	71.1 72.0 71.8 72.8 68.0	71.8	71.3 72.3 71.8 71.5 67.6	72.1 71.7 71.3	71.4 72.1 71.7 71.2 66.9		71.5	71.8 71.3 70.5	71.1 71.7 71.4 70.3 66.1	71.0 71.9 71.4 70.1 65.9	71.2 72.0 71.6 69.9 65.6	71.3 72.1 71.4 69.8 65.6	71.9 69.8	72.1 69.8	71.7 72.0 72.0 69.7 65.2	60
16. 17. 18. 19.	64.7 56.6 51.2 46.7 52.1	64.3 56.0 51.2 46.7 52.0	63.7 55.5 51.0 46.6 52.0	50.9 46.7	62.8 54.8 50.7 46.8 51.1	62.5 54.6 50.7 47.1 50.9	62.2 54.3 50.5 47.5 50.3	50.4 47.9		61.6 53.5 50.0 49.0 50.0	53.3 49.9 49.5	52.9 49.3 50.2	60.6 52.5 49.0 50.5 49.8	52.0 48.5 50.7 49.9	51.0	51.3 48.0 51.4	\$9.1 51.3 47.9 51.6 50.0	58.8 51.1 47.9 51.8 49.9	\$8.5 51.2 47.9 52.2 49.8	51.3 47.6 52.7	51.3	57-7 51-3 47-3 52-7 49-2	57-4 51.3 46.9 52.6 48.7	49
21. 22. 23. 24. 25.	48.0 50.1 51.5 54.9 60.0	50.6 51.5 55.0	46.0 51.2 51.5 55.4 60.3	51.5 51.4 55.5	51.4	51-3 56.2	45.6 52.9 51.3 57.0 61.8	53.4 51.4 57.3	52.1 57.8	52.6 55.1	53.9 52.5 58.2	54.1 53.4 58.2	46.3 54.4 53.9 58.2 66.2	46.2 54.4 54.0 58.0 66.5	54-3	54.5 54.6 58.0	45.9 54.3 54.9 58.1 66.9	46.4 54.3 54.9 58.1 66.8	47.0 54.3 55.0 58.4 67.0	54.9		54.5	49-4 52.2 54-6 59-7 67-0	54
26. 27. 28.	66.5 63.9 67.9 62.9	64.1 67.8 62.7	67.6	64.2 67.6 62.3	64.4 67.4 62.0	68.2	65.4 65.5 67.3 61.8 56.3	67.3	66.6 67.1 61.8	67.0 67.1 61.7	67.2 66.9 61.7	67.3 66.4 61.7	64.2 67.5 66.0 61.4 55.9	63.8 67.6 65.5 61.1 55.4	65.1	67.7 64.8 60.7	64.6	63.5 67.7 64.2 60.3 55.7	63.6 67.9 64.4 60.2 56.0	67.9 64.0 59.8	64.0 59.4	63.7 59.4	63.5	63
30.	58.6	58.3										1												
	58.6	33			T58.18	159.31	758.49	759.70	759.95	759.10	759.17	739.17	159.16	759.07	1/9.00	1:4.90	T14.83	158.15	159.54	71.9.83	754.91	118.17	858,70	134
30. Mittel	58.6 759.40	758.30 ber	189	97.				1	uft	tdr	uck	(in	Mill	ime	tern).		,]	Bor	ku	m.
30. Mittel	756.3 60.7 64.1	756.4 60.7 64.2 62.5	189 756.1 60.6 64.1 62.8	756.2 60.6 64.0 63.2	756.5 60.8 63.5	756.9 61.0 63.4	757 2 61.1 63.3	757.8 61.4 63.0 65.6	758.0 61.7 62.9 66.4	758.2 61.8 62.5 67.3	758.3 62.2 62.1 67.9	(in 75 ³ -3 62.4 61.9 68.6	Mill	ime	759 1 63.2 60.2 69.4	759.2 63.4 59.8 70.1	759.2 63.3 59.6 70.6	759.5	760.1 64.1	760.2	760.7 64.6 59.8 72.4	760.9 64.7 60.4 72.6	760.7 64.6 61.0 72.8	76667
30. Mittel	756.3 60.7 64.1 73.0 73.0 73.4 71.7 68.9 62.0 63.6	756.4 60.7 64.2 73.1 73.3 68.5 61.7 63.6	756.1 60.6 64.1 62.8 73.1 73.2 71.3 68.0 61.1	756.2 60.6 64.0 63.2 73.2 73.1 74.2 67.9	756.5 60.8 63.5 63.6 73.2 73.1 71.2 67.6 60.3	756.9 61.0 63.4 64.0 73.3 73.1 71.2 67.5 60.3	757.2 61.1 63.3 64.8 73.4 73.3 71.3 67.5	757.8 61.4 63.0 65.6 73.8 71.3 67.6	758.0 61.7 62.9 66.4 73.8 71.3 67.4	758.2 61.8 62.5 67.3 73.7	758.3 62.2 62.1 67.9 73.3 71.2 66.8 61.3	75 ³ -3 62.4 61.9 68.6 73.4 73.2 71.1 66.2 61.1	Mill 758.7 62.6 61.4 69.0	758.8 62.9 60.7 69.4 72.7 72.6 65.3	759 1 63.2 60.2 69.4 72.4 72.5 70.3 64.9 61.8	759.2 63.4 59.8 70.1 72.5 72.2 70.0 64.6 62.0	759.2 63.3 59.6 70.6 72.3 72.2 69.9 64.5 62.3	759-5 63-6 59-6 71-1 73-0 72-2	760.1 64.1 50.6 71.8 73.1 72.2 69.8 64.3	760.2 64.3 59.7 72.1 73.3 72.2 69.8	760.7 64.6 59.8 72.4 73.4 72.1 69.8 63.7	760.9 64.7 60.4 72.6 73.6 72.0 69.5 63.4	760.7 64.6 61.0 72.8 73.4 71.8 69.3 69.3 63.6	7666777
30. Mittel	756.3 60.7 64.1 73.0 73.4 71.7 68.9 62.0 63.6 57.2 51.3 53.8 54.7 54.0	754.30 756.4 60.7 64.2 62.5 73.1 73.3 61.7 63.6 61.7 63.6 56.1 50.8 53.5 53.5 53.5 53.5	756.1 60.6 64.1 62.8 73.1 73.2 68.0 61.1 63.4 55.3 50.6 53.4 55.3	756.27 50.6 64.0 63.2 73.2 73.1 71.2 50.6 63.2 73.1 71.2 50.6 63.2 50.4 53.0	756.5 60.8 63.5 63.6 73.1 73.1 67.6 60.3 63.2 54.4 50.5 52.9 53.5 53.5	756.9 61.0 63.4 64.0 73.3 73.1 71.2 60.3 63.0 53.9 50.5 52.5 53.6	757-2 61.1 63.3 64.8 73.4 73.3 71.3 67.5 60.1	757.8 61.4 63.0 65.6 73.8 73.3 71.3 660.4 63.1 54.1 50.8 52.4	758.0 61.7 62.9 66.4 73.8 71.3 67.4 60.6 63.1 54.4 51.4 51.4	758.25 61.8 62.5 67.3 73.7 74.3 60.9 63.0 54.3 51.8 52.3 52.3 57.3	758.3 62.2 62.1 67.9 73.7 73.3 71.2 66.8 61.3 62.3	753.3 62.4 61.9 68.6 73.4 73.2 71.1 66.2 66.2 54.3 52.4 52.6 57.1	758.7 62.6 61.4 69.0 73.1 72.9 70.8 65.7 61.4	758.8 62.9 60.7 69.4 72.7 72.6 65.3 61.5 62.0 53.5 53.0 52.8	759.1 63.2 60.2 69.4 72.4 72.3 61.8 61.8 53.2 53.2 53.3 54.5 55.5	759.2 63.4 59.8 70.1 72.5 72.2 64.6 62.0 61.3 52.9 53.6 53.3 65.3	759.2 63.5 59.6 70.6 72.5 69.9 64.5 62.3 61.1 52.5 53.7 53.7	759-5 63-6 59-6 71-1 73-0 72-2 69-9 64-4 62-7	760.1 64.1 50.6 71.8 73.1 72.2 69.8 64.3 63.0 60.4 52.1 54.4 53.6	760. 2 64. 3 50. 7 72. 1 73. 3 69. 8 69. 8 69. 8 63. 1 60. 2 52. 0 54. 1 33. 7 73. 3	760.7 64.6 59.8 72.4 73.4 69.8 63.7 63.4 59.5 51.8 54.0 53.7 55.1	760.9 64.7 60.4 72.6 72.0 69.5 63.4 63.5 59.0	760.7 64.6 61.0 72.8 73.4 71.8 62.9 63.6 58.5 51.4 54.0	766 66 77 77 77 78 66 66 67 77 77 77 78 78 78 78 78 78 78 78 78 78
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3. 4. 5.	73.0 71.2 70.0 68.2	71.1 69.8 68.2	71.1 69.6 68.1	71.0 69.4 68.0	71.1 69.2 67.9	71.1 69.1 67.9	71.1 68.8 67.9	72.9 70.9 68.8 67.9	72.8 70.7 68.8 68.0	72.8 70.3 68.8 68.2	72.7 70.1 68.8 68.3	68.3	72 1 70.2 68.2 68.3	71.9 70.2 67.6 68.2	71.9 70.2 67.5 68.1	71.9 70.2 67.6 68.2	71.8 70.2 67.7 68.3	72.1 70.3 67.7 68.4	72.0 70.3 67.8 68.6	72.0 70.3 67.9 68.8	71.8 70.3 68.7 69.5	71.7 70.2 68.5 69.4	71.4 70.2 68.4 69.4	71.3 70.1 68.4 69.3
6. 7 8. 9. 10.	71.1	71.1	71.0	71.0 71.0 72.4	71.0	70.9	71 4 71 0 72.5	71.1	71.4 71.3 72.8	71.4	71.5	71.3 71.4 72.9 73.5	71.0	70.6	70.5 71.0	70.5 71.1 72.4	70.4	70.5	70.7 71.8	70.8	70.9	71.1	71.3 72.6	77 4
11. 12. 13. 14. 15.	58.1 56.2	57.9 56.2	57.8 56.1	57.6 56.1	57.1 56.1	56.9 56.1	56.7 56.1	56.6 56.1	63.3 56.5 56.0	63.3 56.3 56.0	63.1 56.0	55-7	62.3 55.6 54.7	61.7 55.6 54.3	55.6 53.9	55.7 53.9	55.8 53.9	60.3 56.0 53.9	56.0 53.7	59-7 56.0	59-3 56.1	58.9 56.2	58.6 56.2	58.5
16. 17. 18. 19.	68.3 62.5 67.2	68.1 62.1 67.6	67.6 61.8 67.9	67.2 61.6 67.8	66.8	66.6	66.5 61.1 68.1	61.3	66.4 61.5 68.6	66.2	66.1 61.8 68.9	65.6 61.8 68.8	65.0 61.8 68.5	64.5 61.9 68.3	64.1 62.4 68.3	63.8 63.1 68.3	63.6 64.0 68.4	63.5 64.7 68.8	63.6 65.3 68.8	63.2 65.8 68.8	63.1 65.9 69.3	62.9 66.1 69.4	62.6 66.6 69.4	68.4 62.5 66.7 69.4 76.4
21. 22. 23. 24. 25.	78.0 74.1 70.0	78.0 73.5 70.0	77.9 73.2 69.9	77-7 72.6 69.9	77.5 72.1 69.7	77.4 71.5 69.4	77.4 71.0 69.2 68.2	77.5 71.0 69.2 69.4	77-4 70.9 69.2 69.9	77.2 70.5 69.2 70.2	77.2 70.5 69.2 70.6	78.3 77.0 70.2 68.6 70.7	76.7 69.9 68.6 70.9	76.4 69.6 68.2 71.3	75.9 69.4 67.9 71.4	75.7 69.2 67.5 71.9	75.5 69.2 67.3 72.2	75.4 69.1 67.1 72.6	75.1 69.0 67.1 73.2	75 0 69.4 66 9 73-3	74.7 70.1 66.7 74.0	74.6 70.0 67.0 74.3	74.5 70.0 66.9 74.2	74.2 70.0 67.0 74.3
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De	zei	zember 1897.			7.			- 1	ufi	dr	uck	(in	Mill	ime	tern)							Bor	kur	n.
1.	737-4	736.9	737.1	739.1	740.0	740.5	740.8	741.7	742.0	742.4	743.0	743.5	744 2	744-7	745.3	740.0	62.5	64.5	65.0	49.4	65.6	66 1	66	154
2.	53.0	53.8	55.0	55 7	, 56.3	57.1	58.1	58.9	59-7	60.3	61.0	61.3	61.6	01.9	66.3	64.0	66.1	66.2	66.0	66.2	66 2	66.0	67.0	6.
3.	66.7	67.0	67.0	67.0	66.9	66.9	60.9	66.9	07.1	67.2	07.4	67.0	66.7	66.0	66 .	66 5	66 8	67.1	60.2	60.2	68.0	68 .	68	65
4.	05.8	65.9	05.9	65.9	66.0	66.0	00.2	66.2	66.3	60.5	66.7	60.0	60.7	60.5	6.0	64.8	6.06	64.7	64.3	64 .	64.2	64 2	6. 1	6
5.	05.0	67.5	67.0	67.4	67.4	67.4	67.1	67.0	60.0	66.6	06.5	05.9	03-3	05.1	04.9	04.0	04.0	04.7	04.7	04.5	04.3	04.3		· "
6	62 2	62 4	62.0	628	62 4	62.4	62 4	62 4	62 4	62.6	62.5	62.5	62.2	62.0	62.0	61.9	61.9	61.9	61.8	62.1	62.2	62.2	62.1	6:
7.	61.6	61 2	61.0	60.5	60.3	60.8	61 2	61 8	62.0	62.2	62.2	62.1	61.7	61.3	60.7	60.4	59.7	58.9	57.7	56.5	55.4	54.0	52.3	50
8.	48 6	47 1	45 2	42.2	11 5	40.3	40.1	40.2	40.4	40 D	40.0	40.9	40.5	40.5	40.5	40.4	40.2	40.2	40.0	39.9	40.1	40.1	40.2	4
9.	20.0	30.5	70.5	70.5	20.1	39.1	20.2	20.1	30.2	20.8	39.7	39.5	30.6	39.0	40.1	40 6	41.1	41.5	41.9	42.5	43-3	43-7	44.0	4
5.	44.8	45.2	45.5	45.8	46.2	46.6	47.2	47.4	47.6	47.8	47.9	47.9	47.9	47.7	47-4	47.1	46.8	45.7	44.8	44.0	43-3	42.6	41.7	4
				1														41.4						
. :	39 6	38.8	38.2	37 - 3	36.7	36.5	36.7	36.7	36.9	37.4	37.9	38.2	38.0	39.2	30.7					50.8	10.7	50.8	50.0	1
	47.6	48.6	49.5	49.9	50.5	51.1	51.9	52.8	53-4	53-7	54.2	54.1	53.7	53-3	52.7	32.7	16.0	51.7 56.1						
١,	52.3	52.8	53.6	54.2	54.8	55.6	56.3	56.8	57-3	57 6	57 8	57.7	57-7	57-4				53.5		53-7	54.2	54.0	52.0	
١.	54-1	53.8	53.8	53.8	53.7	53.6	53.4	53.5	53.6	53.0	53 0	53.0	53.1	54.0	34.7	53.0	26.2	57.1	55.0	59.0	50.8	60.4	60.0	6
5	53-4	53.1	52.9	52.3	51.8	51.2	51.1	51.2	52.2	52.9	53.4	53.0												
	62 2	6+ 5	62 8	62 8	626	62.7	628	62 p	62.0	63.1	62.6	62.5	62.5	62.6	62.6	62.6	62.8	63.4	63.7	64.0	64.6	64.6	64.9	6
. 1	65.2	65.7	65 4	65 9	61 8	65.8	6: 0	66 2	66.2	66.5	66.5	66.6	66.2	66.6	66.7	66.7	66.7	66.8	66.8	66.9	67.6	07.0	67.6	0
	62.2	67.2	62 2	67 1	67 1	67.2	62 2	62.4	67.5	67.6	67.6	67.3	67.2	67.2	67.2	67.6	67.6	67.7	67.7	68.1	68.3	68.5	68.7	0
i	68 0	60 1	60.2	60 :	69.5	60 7	70.1	70.4	70.7	70.8	70.9	70.9	70.8	70.5	70.8	70.9	71.1	71.1	71.2	71.2	71.4	71.0	71.0	13
	71.8	71.8	71.8	71.8	71.8	72.0	72.4	72.8	73.0	73.5	73.7	73.9	73.9	74.1	74 4	74.6	74.9	75.2	75.3	75-7	70.0	70.2	70.3	7
	1			١.	1		1						78.6	-0.4	-8-	-8 6	78.0	79.1	70 5	79.6	79.7	79.8	79.7	2
	76.5	76.9	77.2	77.1	77.2	77.2	77.6	77.8	78.2	78.3	78.5	78.6	70.0	78.0	70.7	77.7	70.9	77.4	77.3	77.2	77.1	77.0	77.0	7
	79.8	79.8	79.9	79.8	79.6	79.3	79.0	79.0	79.0	79.0	78.9	75.7							74.1	74.0	74.2	74.0	74.0	7
	70.5	70.1	76.0	75.5	75.3	75.1	74.9	75.0	75.2	75.2	75.2	75.0						72.0	72.0	71.7	72.0	72.0	72.0	7
	74.0	74.0	73-7	73.1	72.9	72.8	72.7	72.8	72.9	73.1	73.2	73.0	72.7	70.9	71.7	71.8	71.8	71.9	71.9	71.8	71.9	72.0	71.8	7
	72.1	72.1	72.2	72.1	72.0	71.9	71.8	71.8	71.9	72.0	72.1	71.9												
i.	21.0	71.0	** 6			71.4	21.2	71.7	71.2	71.7	71.5	71.3	70.4	70.0	69.S	69.7	69.2	69.1	68.9	68.6	68.3	67.0	07.0	0
	67.0	66.6	66.2	66.0	6.7	65.4	61.3	64 7	64.2	64.7	64.6	64.2								61.7	61.6	01.0	01.5	. 6
	60 7	60.0	60.3	60.0	105.7	59.8	50.0	60.2	610	61.1	61.1	61.0	60.5	60 4	60.3	60.1	00.2	59.7	59.5					
1,	58.0	50.0	20.4	50.1	59.9	39.4	19.9	50.3	50 1	c8 8	\$8.2	57.5	16.7	56 1	\$6.0	55.5	55.0	54.0	54.4					
	52.2	59.0	39.4	59.5	39.4	50.8	59.4	50.2	50.2	40.8	40.5	48.6	48.0	48.0	48.0	48.0	47.7	47.7	47-7	47.8	47.9	47.9	40.0	1
i.	47.0	47 8	32.0	32.4	51.0	47.1	17.5	47.6	48.0	48.0	47.8	47.5	47.2	47.1	47.2	47.2	47.2	47.2	47-3	47.6	45.0	46.0	40.1	1 4
	77.7	47.0	47.9	47.7	47.4	4/	47.3	47.0	400	4											100 16	100 TT	760 76	10
tel.	160.34	760 97	160 m	160 91	750 11	700 60	100 22	760.39	760.51	760.78	760.56	160.75	760.55	760.48	760.45	760.53	769.54	160.14	760.57	260.63	100.76			1

ches Meteorol. Jal church für 1897, (Seemante.)

Borkum.

65.8 64.9 64.1 63.4 53.4 53.8 53.7 53.7 29.8 28.9 28.4 28.1 47.1 48.0 49.0 49.9 41.2 40.2 39.1 37.9

Januar 1897.

Windrichtung und W

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Datum.	Richt.	G.	Richt	G.	Richt.	G	Richt	G.	Richt.	G.	Richt.	G	Richt.	G.	Richt.								
	sw	8.6	sw	7.4	sw	8.4	SW	9.6	sw	9.4	SW	0.11	sw	10.0	sw	10.2	W	12.1	W	8.3	WNW	8.1	WXW
2.	wsw	4.3	WSW	5.0		5.0	WSW	8.3	WSW	4.5	W	5.8	W	4.9	W	3.7	W	2.7	SW	2.7	SW	2.9	SW
3-	Stille		Stille		Stille	0.0	Stille		Stille		Stille	0.0	Stille		Stille	0.0	Stille	0.0	Stille		Stille		Stille :
4.	Stille	7.0	Stille	7.8	Stille	7.6	Stille	7.8	Stille	7.0	Stille	0.0	Stille		Stille	8.1	Stille	8.0	SSE	1.0	SSE	7.6	
5-	36	7.0	SE	7.0	SE	7.0	355	7.8	SSE	7.0	SSE	6.7	Dr.	7.9	SE,	8,1	551,	8.0	225	8.3	SSE	7.0	881.
6.	SE	7.0	SE	9.2	SE	9.6	SE	9.4	SE	8.0	SE	8.4	SE	9.0	SE	9.4	ESE	9.0	E	9.5		10.0	E
7.	ESE		ESE	16.5	ESE	16.6	E	17.6	16	16.6	E	20.0	E	20.3	ESE	18.8	E	19.9	E	21.6		21.5	
8.	ENE	15.5	E	16.5		17.8	E	17.0	E	17.2	E	19.2	ENE	17.9	E	16.3	E	19.3	E	17.6	E	18.5	
9.			E	19.8	E	19.5	E	24.3	ENE	23.7	ENE	21.6	ENE	20.0	ENE	18,3	ENE	21.8	ENE	20.4	E	19.6	
10.		13.5	1.	13.7	F.	****	15	11.2	I In	11.2	15	11.0	15	11.3	F.	11.2	ь.	11.0	P.	11.2	ъ.	10.8	E 1
11.	E	16.3	E	15.6	E	14.0	E	14.0	E	14.9	E	12.8	E	16.3	E	14.8	E	15.1	E	11.7	Е	15.8	E
12.	ENE	8.4	ENE	10.2	NE	9.6	E	9.5	E	10.9	E	12.3	E	12.7	E	11.3		10.9		11.5	ESE	9.8	E
13.	ENE	4.4	ENE	4.2	NE	3.4	ENE	3.3	ENE	3.1	ENE		ENE	0.0	NW	1.4	NW		NNW	0.0	N.M.		17.10
14.	NNE	5.1	NNE NE	5.0	ENE	4.4		2.7		2.9	NW	3.7	WNW	5.8	NW	4.4	N		NNW		NNW	5.0	NW
15.		4.6	Nr.	4.4	FARE	4.6	P.N.F.	5.8	ENE	5.3	ENE	4-3	ENE	5.5	ENE	4.9	ENE	4.0	ENE	5.7	ENE	4.4	ENE .
16.	E	4.4	ENE	3.2	ENE	4.4	ENE	3.0	ENE	6.1	ENE	6.0	ENE	6.4	ENE	7.6	ENE	9,4	ENE	8.6	ENE	10.0	ENE >
17.	ENE	9.5	ENE	11.6	ENE	12.0	ENE	10.8	ENE		ENE	10.6	ENE	11.7	ENE	9.3	ENE	8.0	ENE		ENE	8.6	ENE
18.	SE	4.4	SE	2.2	SE	4.0	SE	3.9	SE	3.4	SE	4.1	SE	3.0	SE	4.0	SE	3.1	SE	4.7	SE	4-3	SE
19.	SE	3.0	SE	4.0	SE	3.0	SE	3.8	SE	4.0	SE	3.4	SE		ENE	4.2		5.9	ENE	5.1	ENE	6.5	
20.		9.9	ENE	7.9	ENE	7.5	ENE	7.6	ENE	6.4	ENE	6.5	ENE	6.5	E	6.5	E	10.8	E	7.8	ENE	6.0	E
21.	E	0.4	E	0.3	E	4.4	E	0.4	E	1.0	E	0.0	E	2.1	SSE	3.3	SSE	3.2	8	5.3	SSW	5.0	SW
22.	N	1.6	NNE	5.7	NE	7.0	NNE	9.2	NNE	12.3	NNE	12.1	NNE	12.0	NNE	12.6	NNE	16.4	NNE	14.5		13.4	
23	NE	20.0	NE	17.4	NE	17-3	NE	17.3	NE	18.6	NE	17.9	NE	15.4	NE	17.3	NE	16.1	NE	22.8		22.3	
24	NNE	12.9	N	12.0	NNE	13.0			NNE		NNE	10.7	N	10.6	N	10.9	N	11.1	N	10.1	N	8.8	3
25.	211	5.5	SSW	5.9	SSW	6.8	S	7.7	S	9.2	S	9.2	S	11.0	S	12.7	S	13.0	S	14.0	S	12.3	WSH
26.	WNW	11.6	W	8.6	W	8.9	WSW	8.8	W	8.7	SW	6.8	WSW	7.5	wsw		SW	10.1	SSW	11.4	SW	10.4	SW
27.	W	9.4	WSW	9.5	W	9.2	WSW	10.3	WSW		SW	11.5	W		WSW	8.7	W	0.3	WSW	0.5		10.5	W
28.	W.Z.M.		WNW	11.0	MNM				WNW	13.8	W	12.0	W			11.2	WNW	11.0	W	11.0		13.0	W
29.	S	3.3	SSE	3.2	SE		ENE		ENE	78	NE	12.1	NE	9.6	NNE	5.0	N	4.7	N	2.1	NNE	2.6	SW
30.	WSW	4.6	ENE		WSW		WSW	3-7	SW	1.9	SW	2.5	SW	2.3	S	1.5	SSE	3.0	SSE	3.7	SSE	2.3	SE
31.	PARE	2.9	LAL	4.0	ENE	2.6	ENE	4.0	ENE	3.7	ENE	2.7	ENE	4.3	ENE	3.0	E	4.4	E	3.2	E	4.1	E
Mittel		8.0		7.9		8,0		8.3		8.6		8.6		8.7		8.4		9.0		9.0		9.0	

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1. 2. 3. 4. 5.	ESE SW SW ESE	4.7 5.0 6.5	SE SSE W SW ESE	7-3 4-1 4-0 6-0 5-7	SE SSE W SW E	7.0 5.0 4.4 5.7 5.9	SW	8.6 4.8 4.3 5.6 5.7	SE SE WSW SW ESE	8.0 4.2 5.0 6.5 7.0	SE SE W SW ESE	6.5 4.0 5.6 3.9 6.9	SE ESE NW SW ESE	5.7 5.3 7.3 4.3 7.4	SE ESE NW SW ESE	6.5 4.4 6.9 3.1 9.0	SW	6.0 3.0 7-4 4.8 9-3	SW	6.0 5.0 8.8 2.8 9.7	7.11.	2.9	7.11.	中からから
7. 8. 9. 10.	s sw	8.3	SSE	9.0		10.5	SSE W	10.3	SSE W	11.2	s w	12.0	s wsw	14.0 8.4	S	13.2 S.1	S W	16.8	s wsw	14.0 8.1	s W	13.1	E S W	1 1 1 1 1
11. 12. 13. 14. 15.	W W SW NE	6.0 9.8 3.5 7.4 5.6	WNW WSW SW NE	9.1 5.5 7.0 4.8	NE	4.6		5.2 6.4 5.2 7.4 4.3	W NW SW W NE	4.1 5.0 9.2	WSW SW WSW ENE	7.6 5.1 6.0 8.3 5.0	WSW NW WSW W ENE	7.0 5.5 5.8 9.5 5.1	SW NW WSW W ENE	6.5 4.9 5.0 11.0 4.9	NW SW W	6.4 6.0 5.4 10.0 4.6	W NW SW W ENE	7.0 6.0 6.3 10.0 4.4	W	5.0 5.2 7.0 10.0 5.0	W W SSW WNW E	5 d d
16, 17, 18, 19, 20,	SE SSW SSW SSW	5.2 8.0 10.2	SSW	7.6 8.8	SW SSW SSW	4.0 9.4 5.6 8.7 10.6	SSW SSW	3.8 10.4 6.2 10.2 10.0	SSW	4.1 9.6 6.8 7.8 9.3	SSW	3.3 10.1 6.0 6.9 10.6	SSW SW S SSW SSW	2.7 8.5 6.0 9.7	SW SSW SSW	3-5 9-1 5-6 8-1 10-2	SW	5.3 9.7 4.7 8.6 9.8	SW	7.4 8.9 6.0 8.7	GC W	8.6	SS W SS W SS W SS W	
21 22. 23.	SSW WSW		WSW	6.4	wsw.	10.4	8	10.8			SSW			1	SSW	1 . !	SSW	19.3	sw	19.0		18.5		t
24. 25. 26.	WSW	8.1		:	n a n	:	nsn	8.7	W	4.0	wsw	1.3	wsw	3.7	wsw	6.4	W	5-7	wsw	4-3	H.	3.0	W	ľ
26, 27 28,		:		:		:		:		:		:		:		:		:		:		:		
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") Die Uhr des Ausmographen wurde am 24. Februar in Reparatur gegebei

Borkum.

12		2,		3	-	4	-	5"		- 6		74		g,		9,		10	r	11		Mitt		Datum.
Richt.	G.	Richt	G.	Richt	G.	lticht	G.	Richt.	G.	Richt.	G.	Richt	G.	Richt,	G.	Richt.	G	Iticht.	G.	Richt.	G,	Richt.	G.	E E
WNW SSW Stille SSE SSE	5.7 3.5 0.0 1.5 6.2	NW Stille S SSE ESE	6.5 3.2 0.0 2.5 6.0	NW SSW Stille S SE ESE	S.2 1.4 0.0 2.7 5.0	WNW S Stille SE SE SE	6.8 3.9 0.0 2.0 5-4	WNW Stille SE SE ESE	6.0 2.0 0.0 4.3 6.9	WNW Stille Stille ESE SE ESE	6.0 0.0 0.0 4.9 7.9	WNW Stille Stille SE SE SE	6.5 0.0 0.0 5.1 8.1	W Stille Stille SE SE SE	4.4 0.0 0.0 4.6 7.7	W Stille Stille SE SE SE	5.1 0.0 0.0 5.1 7.4	W Stille Stille ESE SE E	4.2 0.0 0.0 5 0 6.9	W Stille Stille ESE SE E	4.2 0.0 0.0 5.3 5.7	W Stille Stille SE SE SE	5.6 0.0 0.0 5.9 6.1	1. 2. 3. 4. 5.
ENE E	19.5 19.2 19.4 11.3	ENE E	19.3 20.5 17.7 11.2	ENE E	16.3 22.9 17.2 8.8	E E E	18.6 21.6 15.0 9.4	ENE E E	18.4 22.9 17.0 11.6	E E E	17.0 21.0 17.0 11.0	E	15.4 24.1 15.7 14.1	ENE E E	19.7 19.5 14.7 15.9	E E E	18.1 18.2 15.3 16.4	E E E	17.9 20.8 13.7 10.0	ENE E	18.6 17.3 13.6 16.4	ENE	18.4 20.6 14.9 15.4	7 8. 9- 10.
E E NW NW ENE	7-4 0.0 3-9 2-4	E NNW NW ENE	11.1 6.6 1.2 4.5 2.6	ESE NNW NW ENE	6,6 0,0 4-5 1.4	E ESE N NW ENE	13.2 6.8 4.2 6.0 1.5	E N NW ENE	12.3 5.8 4.0 7.0 3.8	E NNE N NNE	13.9 5.4 5.5 5.9 2.6	ESE NNE N N NE	5.7 3.8 5.1 4.4	ENE NE NE NE NE	12.3 6.7 2.5 3.6 4.4	E NNE NW ENE	12.7 6.6 3.0 3.8 5.6	E NNE NNW ENE	3.8 4.0 3.6 4.3	ENE NE N ESE	11.3 4.6 7.0 3.6 4.4	ENE NNE NNE ESE	10.3 2.6 6.9 2.4 2.2	11 12 13 14 15
ENE SE ENE ENE	9.4 6.0 3.7 7.6 7.1	ENE SE ENE E	8.1 5.2 3.0 8.0 5.0	ENE ESE SE ENE E	9.9 3.9 1.6 8.3 4.2	ENE ESE SE ENE E	11.0 4.9 3.0 8.7 4.1	ENE SE SE E E	4.0 4.6 9.0 5.4	ENE SE ENE ENE	12.0 5.0 2.9 7.2 3.5	ENE SE SE ENE ENE	12.7 4.0 3-5 9.0 4.0	ENE SE ENE E	12.3 4.0 2.4 8.7 2.0	ENE SE SE E	11.0 2.6 3.6 9.6 2.6	ENE SE SE E E	10.0 4.0 2.9 8.9 1.0	SE SE E E	10.6 4.0 2.0 8.8 0.5	ENE SE SE E	3.4 3.5 7.4 0.5	16. 17. 18. 19. 20.
	7.9 14.4 26.4 7.4 7.3	SW NNE NE N W	8.6 14.0 26.1 6.8 8.7	SW NNE NE N SW	S.S 17.3 21.3 8.1 4.6	SW NNE NNE N SW	10.0 21.2 15.1 5.7 4.2	SW NNE NNE N	11.6 20.0 16.1 4.9 5.2	SW NNE NNE N	11.0 21.8 15.2 5.4 4.5	SW NNE NNE N N	12.6 23.6 14.4 3.9 12.5	NNE	11.0 25.5 14.1 3.3 12.4	W NE NNE N	8.4 25.0 14.0 1.0 12.1	WSW NE NNE SW NW	5.2 23.0 14.0 1.0 11.4	W NE NNE SW NW	4.6 22.6 12.4 4.6 10.4	N NE NNE SW NW	3.5 21.4 14 0 5-4 11.0	21 22 23 24 25
W.	12.1 11.5 14.0 1.0 2.9 4.8	SW W SW E E	14.0 10.0 12.3 0.3 4.3 2.8	SW WNW N SW E E	17.2 11.1 6.5 2.0 3.4 5.1	SW WNW NW WSW ESE E	18.2 11.7 3.5 4.4 4.8 5.0	SW WXW WSW SE E	16.2 9.7 2.9 5.9 3.5 5.0	W WNW WSW E E E	1 2.5	NW WNW WSW E ESE	15.6 9.6 3.0 6.0 3.8 5.7	NW WNW NW WSW E ESE	21.5 12.6 3.9 5.5 4.4 6.3	NW WNW NW WSW E ESE	17.6 11.0 1.7 3.9 3.4 7.7	NW W NNW SW ENE ESE	16.8 11.5 1.3 4.5 4.4 9.0	WNW NW NE SW ENE ESE	13 6 11.2 0.9 5.1 3.2 10.3	WNW WNW SSE SW ENE SE	11.6 11.6 1.5 5.0 4.7 8.5	26 27 28 29 30 31
	8.6		8.4		8.1		8.4		8.7		8.5		9.0		9.1		8.8		8.3		8.1		8.1	Mit
Win	dg	escl	ıw	indi	gk	eit	(in	Mete	rn j	pro 8	Seku	nde).									E	Bork	un	1.
SE NE NW WNW	4.0 4.4 5.0 3.0	ESE NE W WNW	4.6 5.1 4.4 2.2	SE NE W SW	6.8 7.0 4.3 2.7	SE NE W W	5-7 6-3 5-3 2-2	SE NE WSW WSW	6.8 5.1 5.3 2.3	SE NE WSW SW	6.0 3-4 5-7 1-4	SE NNE WSW SW	5.0 1.7 6.0 1.0	SE NNE W WSW	4-3 0.2 6.9 1.7	SE NNE W SW	5.0 0.2 7.9 1.7	SSE SW SW SE	5.0 1.6 6.7 1.8	SSE WSW SW E	4.4 1.7 5-3 3-5	SSE SW SW E	4.2 2.4 6.2 5.3	3 4 5
s s sw	0.7 15.0 7.0	S S W	0.7 13,6 7-4	S SSW SW	2.6 12.6 7.1	S SSW WSW	3.0 12.6 6.0	S SSW W	3.0 12.0 7.8	SSE SSW W	3.9 13.1 7.5	SSE SSW W	5.6 11.9 7.7	SSW WSW	5.5 10.9 6.1	SSE SSW WSW	7.0 11.5 5.2	SSE SW WSW	7.8 10.7 6.4	SSE SW SW	7.9 10.0 5.8	S SW WSW	9.7 7.9 6.4	6 7 8 9
K 88W 88W 88W	7.7 3.8 5.1 8.5 3.0	NNW SW W	8.0 5.6 8.0 7.6 4.6	W W SW NNW ENE	5.0 5.0 8.9 7.3 2.2	W W SSW NNW ENE	10.7 2.7 7.6 6.0 3.4	WNW WSW SSW NNW ENE	9.3 4.0 9.0 6.5 2.2	W W SSW NYW NE	9.0 6.0 9.6 5.1 3.0	WNW SSW NNW E	6.6 9.0 6.0 5.3	WNW W SSW NW E	5.5 5.0 9.6 5.9 3.9	W W SSW NW E	7-5 5-2 9-8 6-4 4-1	W W SW NW E	7.6 6.0 8.6 5.2 5.5	W SW NW ESE	7.0 8.3 5.0 4.7	WNW SW N SE	6.9 8.6 5.6 4.6	
SW SW SSW	5.7 8.2 5.4 10.3	SW SSW SSW	6.3 8.0 2.7 10.9	SW SW SSW	5.7 7.2 5.7 9.2	SW SSW SSW	5.3 5.8 7.2 9.5	SW SSW SSW	6.1 5.2 6.9 10.2	SW SSW SSW SSW	6.9 5.9 5.5 9.3	SW SW S SW	6.4 1.8 8.3 10.7	SSW SW S S	9.1 6.0 7.4 11.3 9.8	SW SSW SSW SW	6.4 5.0 4.2 10.5	SW SW SSW SW	6.0 6.0 7.0 12.2 8.7	SW SSW SSW SW	\$.6 6.0 \$.0 9.7 7-4	SW SSW SSW SSW	8.0 8.0 8.0 7.6	

WNW 9.8 WNW W 5.1 WSW SW 3.3 SW

7.0

SW

4.4

WSW 5.5

3.3 SW 4.1

SW

21.

23. 24. 25.

Mittel

W 7.8 W WSW 9.2 WSW SW 8.0 WSW

7.0

9.5 WNW 8.6 WNW 7.9 W 7.9 W 8.3 SW 6.4 SW

März 1897.*)

Windrichtung und

Datum.	10		2*		3		4*		5*		6*		74		8*		9°		10	•	11	•	Mitt	ag
Dat	Richt.	G.	Richt.	G,	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.
1.				,																				
2. 3. 4. 5.	ssw	:	csw		ssw	16.2	SSW		ssw		ssw		ssw		s	13.0	s	12.0	s	12.0	s	11.4	W8W SSW	17.7
6.	SSE	6.6	SSE	7.0		6.4		6.0	SSE NNE	5.5		4.5	SSE	5.0		3.7		3.3	SE	3.4	Е	4.1	Е	5.1
8. 9.	ENE ENE SE	8.0 6.4 9.6	ENE E SE	8.5 6.1 9.3	E E SE	7.8 4.9 10.2	E E SE	9.0 3.6	ENE	6.5 2.7	ENE SE	5.3 3.8	ENE SE	4.9 3.9 12.7	ENE	4.8 3.1 12.1	E E SE	4-3 3.0 13.9	ESE E SE	4.8	E E SE	2.6 4.5 15.0	E	3.4
11. 12. 13.	WSW SSE W	7.4	SW SE W	3.0	W	5.8 10.4 1.6	S SE W	5.0 10.5 3.4	S SE W	4.6 12.5 3.0	WNW	5-4 12.7 4.0	S SE NW		SE WNW		SE NE	4.0 16.0 2.4	SE NNW	5.0 15.9 2.2	S SE N	6,2 16.1 3.0	SE NNE	3.6 16.8 4-1
14.	SE	17.9	SE	17.2	SE	9.8	SE	11.9	SE	16.8	SE	11.6	ESE SE	16.2	SE	17.3		9.3	SE	8.3		9.7		15.6
16, 17, 18, 19, 20,	S W	11.9 12.1 16.0 16.6 17.7	S	15.6	WSW WSW	14.1	WSW WSW	15.5	S SSE WSW WSW WNW	15.5	WSW	12.8	S WSW SW WNW	11.6	SW	11.7	WSW SSW	10.5 11.0 17.6 13.5 18.6	S SW SW NW	9.5 11.0 17.0 14.7 18.6		9.6 11.0 17.1 20.3 16.0	WSW	8.7 10.8 16.7 24.9 13.7
21. 22. 23. 24. 25.	WSW	9.3	WSW	16.0	SW	14.0	SW	16.3	SSW	15.0	SSW	13.5	WSW	15.1	WSW	122	SW	16.4	WSW	16.7	WSW	15.2	WSW	16.0
26. 27. 28. 29.	SW	14.4	WNW SW W WSW	14.0	SW	16.0	WSW	16.6	WNW SW WSW WSW	18.4	WSW	21.0	W SW WSW	9.4	SW	23.7	SW	3.3	SSW	8.8	SE WSW SSW WSW	10.0	WSW	11.0
30.	ssw	17.8	SSW	10.2	WNW	19.0	WNW	19.6	W	19.5	WNW	19.5	WNW	20.8	W	17.0	11.	16 8	W	15.7	WSW WSW	16.2	W	15.5
Mittel		11.9		11.6		11.4		11.5		11.8		11.8		11.6		11.6		11.7		11.6		12.5		12.7

*) Die Mittel wurden unter Fortinsunge der lückenhaften Heristriennen vom Lo.4. 50 und 31 abn aus den Kesistelangen vom R. 7

April 1897. Windrichtung und

		-		(money	r===	-	-	_		-	1	-	_	-	_		-	PR-20	-	_		4		-4
1.	NE	7.2	ENE	7.2	NE	6.6			ENE	6.6	ENE	7.0	ENE	7.4	ENE	7.2	ENE	8.6	EXE		ENE		ENE	
2		14.5		14.3		12.0	NNW	12.6	NNW	10.0	N	9.7	NW	13.4	N	11.0	NW	11.4	NW	11.4	NW	13.3	W	12.4
3.	M.Y.M.	11.9	N.M.	12.9		9.7	NW	11.4	NW	7.5	WNW	7.3	NW	6.5	NNW	6.0		4.9	NW	1.6	WNW	4.1	N.W.	3.6
4.	E	5.9	E	5.9	ENE	1 5.5	ENE	6.6	ENE	5.7		4.1	E	5.0	ENE	4.4	E	3.7	N	4.4	N.	5.0	- X	8.01
5.	N	14.7	N	9.3	N	11.6	N	11.9	N	12.8		11.6	N	12.6	NNE	9.4	NE	7.7	NNE	7.9	NNE	8.4	NNE	7.6 3
6.	N	2.5		2.0	Stille	0.0	Stille	0.0	Stille	0.0	Stille	0.0	Stille	0.0	Stille	0.0	N	1.6	NW	3.0	N	3.9	N	4.5
7.	E	4.7	Е	5.4	E	4.9	E	6.0		6.6	E	7.5	E	7.9	F.	9.3	E	8.8	E	7.7	E	8.6	ESE	9.1
8.	E				ENE		ENE	10.8	ENE	10.2	ENE	11.5	E	11.9	E	10.8	E	9.4	E	8.1	ESE	7.0	SE	1113
9.	ENE		SSW	2.7	WSW	4.1	W	4-7	W	4.1	WSW	5.1	W	4.0	W	4.7	WSW	5.0	WSW	6.7	WSW	5.7	W	5.7 0
10.				1 -	SSE	1 0		13.5	SSE	15.0	SSE	13.0	SSE	9.9	SSE	9.7	SSE	9.2	S	7.6	S	7.5	8	7:1
	NNW	16.7	NNW		NNW			16.9	N	17.0	N	15.5	N	14.6	N	14.0	N	12.1	N	12.0	N	10.7	N	10.0
12.	E	2.8	E	3.2		2.2		2.9		4.8	ESE		SE	4.9	SE	5.5	ESE		ESE	6.5	ESE	5.3	E	5.0 7
13.		10.2		11.6		10.5	ENE	0.01		10.3		12.2	E	13.4	E	11.0	E	9.4	E	8.1	E	7.3	E	0.7 8
14.	SE	11.3	SE	9.8	SE	10.7	SE	9.4	SSE	8.9		9.5	SSE	0.4	SSE	10.3	S	10.5		12.5	SW	13.0	SSW	17-3
15.		1 1	WSW	1.	wsw			8.7	WSW	7.7	SW	7.3	SW	8.3	SW	9.0	SW	9.4			WSW	11.8		10.5
16.			SSW				SSW	10.5	S	10.4	8	11.8	SSW	11.4	S	11.2		10.8	s	11.4	s	11.1	SSW	13.2 3
17.				12.2	SW	10.4		9.4	SW	9.1	SW	8.9	SSW	9.0	SSW	10.7	SSW	10.7	SW	9.0	SW	10.2	SW	0.5 14
19.		19.01	WSW	18.3	I W	17.5	W	16.1	W	16.0		14.0	SW	15.1	11.	17.7	W	17.7	W	17.6		17.7		16.2 1
20.	SSE	15.01	SSE		WNW				W		WSW	9.8		10 2	W	8.1	W	7.3	W	7.6	WXW	7.0	WNW	2,8 57
		°	1	0.0		3.8		4.1	SE	4.8	ESE	40	E	3.7	ENE	4.7	NE	6.0	NE		NNE	9.0	NNE	99:3
21.	N N	7.3	NNW	6.0	NNW		WNW		W	4.0	W	3-4	WSW	4.3	WSW	4.2	WSW	5.2	SW	4.8	wsw	4.0	SW	3.8 9
22.	NE		NNW		NNW		NNW	10.4	NNW			9.2	N	8.8	N	10.0	N	9.3	N	9.7	N	9.7	NNW	10.3
23.			NNE		NNE	9.3	NNE	9.1	NNE	9.3	N	91	NNE	10.2	NNE	9.9		10,5	ÑE	10.2	ÑE	9.7	N	0.6
24		11.1		11.0	E	10.9	ENE	12.3	ENE	10.6		12.1	E	14.3	E	15.5	Е	16.5	E	14.0		13.8		13.6
25.		13.0		9.6			ESE	8.6	ESE	9.4	E	8.0	E	7 2	ESE	8.1	SE	8.0	SE	7.1	SE	4.5	N	1.6
26.	SE	7.0	ESE		ESE	7.6	ESE	7.8	E	7.2	Е		Е		ENE		77			1			2743	-66
27.	ESE	10.5	ESE	9.5				0.8		9.6		7.7	ESE				E	10.6	E	11.0	E	10.4	NE	9,6
28.	WSW	3.9	SW	4.1		5.0			WNW		WNW	6.8	NW		ESE	8.2	SE	8.6	SE	8.5	SE	7.8	SE	7.0
29.	NE	3.6		4.6	E	3.0		3.0			WSW		wsw	6.0	WSW		WNW		NNW		NNW	1.6	NNW	1.6
30.	SSW	7.7	SW	9.0	SW	10.5		11.4		11.7		1.01	SW		SW		WSW SSW		WSW SSW	7.6	SSW	6.0	SSW	3.5
Mittel		9.2		8.9		8.7		9.0		8.7				0.0			9.711		21,711	1				
		11			1	0.,	1	9.0		0.7		8.4		8.8		8.9		8.7		8.9		8.6		8.5

Borkum.

	12	2	,	3		4'	_	5'		6	-	7	-	8		9		10	p.	-11	P	Mitt		Datum
Rich	t. G.	Richt	G.	Richt	G.	Richt.	G.	Richt.	G.	lticht	G.	Richt	G.	Richt	G.	Richt	G.	Richt	G.	Richt.	G.	Richt.	G.	Da
wsi	N 17.7	sw	12.2	ssw	12.7	ssw	:	s	13.3	SSE		s	17.7	s	20.1	s	21.5	s	19.6	ssw		ssw	16.3	1, 2, 3,
E SSI	10.5 4.2 13.8 3.0 4.0	NE NNE NNE ENE E	8.7 4.9 14.2 2.0 3.6	NE N NE E S	9.8 6.4 16.0 3.0 4.7	S ENE	9.0 6.6 16.0 3.6 5.7		9.6 7.6 16.0 4.9 4.8 6.8	S ENE NNE	8.4 16.0 5.0 5.4	NE NNE ENE ESE WSW	8.2 14.4 4.6 6.6	NE NNE NNE ENE	10.1 8.7 13.4 3.4 7.0	NE NNE ENE SE WNW	8,8 10.0 14.2 3.4 8.5	NNE NNE ENE SE	8.3 8.9 12.6 4.5 8.5	NE NE ENE	8.6 8.5 10.9 5.5 9.0	NNE ENE ENE SE WSW	8.6 8.9 5.6 9.0	5. 6. 7. 8
SE SE	5.8 16.7 7.3	SE ENE SE	\$.0 17.2 8.0 11.1 12.4	S SE SE SE	5.4 16.3 6.3 11.0 9.6	SE ENE E	5-4 15-0 6-7	SSE SE ESE	4.3 13.0 11.0	SE E	4-3 10-3 13-0 11,8 6,2	8 SSE	7.8 5.0 9.7 14.5 11.5 7.5	SSE	5.7 7.3	SSE SSE E	9.0 5.7 15.2 15.0 8.1	SSE SW E ESE S	8.3 3.6 16.2 15.8 8.4	SSE SW E	7.6 4.4 17.1 17.4 8.6	SSE W E SE SE	8.4 6.6 15.5 17.3 10,6	10. 11. 12. 13. 14. 15.
S S W		SSW	12.3 10.8 15.7 22.0	S SW SW W	11.4 11.2 12.7 21.3	8 SW	11.6	W	12.0 12.0 9.9 19.6	SSE S W W	9.0 11.0 11.6 19.6	SSE S W	10.8	SSE SSE W WSW	10.5 10.2 13.6	SSE S W W	10.2 12.2 14.7 18.6	S	10.0 13.2 15.0 15.9	S W	11.1 14.4 16.6 17.7	SSE 8 W WNW	14.7	16. 17. 18. 19. 20
S WSV	17.1				7.6 17.7 18.6 19.1	SW	9.4 17.5 19.4 19.6	SW	9.5 15.5 20.0		14.4	WSW SSE WSW WSW W	9.3	W S WSW SW	6.8 10.4 14.8 22.0 13.3	W S W WSW W	7.2 10.6 14.2 21.1 13.5	WSW	6.4 13.3 14.6 20.2 12.0	SW WSW	12.2	SSW WSW WSW W	5.8 15.2 10.9 20.6 9.9	21. 22. 23. 24. 25.
	21.0 13.5 W 14.9 W 15.4	WNW	14.1	S W	23.5 17.3 19.2	WSW	13.7 17.9 22.7	WSW WSW WSW	22.5 19.0 22.1 15.5	WSW SSW W	22.0 17.6 20.9 14.6	SSW	21.0 15.8 22.0 12.7	WXW WXW WXW	18.5 19.4 11.8	SW	17.9 17.8 11.8	WSW SSW WNW W	16.6 17.1 17.7	WSW SW WNW	17.6 17.6 10.0	WNW SW	16.0	26. 27. 28, 29. 30. 31.
	12.5		12.2		12.4		12.6		12.6		12.3		12.3		12.3	1	12.4		12.0		12.3		12.0	Mittel

n, A	Vind	$_{ m lgesc}$	hwind	ligkei	t (in	Metern	$_{\mathrm{pro}}$	Sekunde).
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Borkum.

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NNW N	12.0	N.W.	14.1 13.2 5.6 10.3 4.6	NW	5.0	NW	4.3	NNE NW NE NNE NNW	3.7	NE WN.W	13.9 3.7 7.5	NNE NW ENE N	15.4 4.6 6.5	NW	13.7	ENE N	\$5.3	E N	14 8 12.6 6.0 14.7 5.0	E	15.2 13.9 5.4 14.7 4.0	E	14.9 13.6 5.6 14.3 3.4	1. 3. 4. 5.
WNW	5.0 8.8 3.2 4.6 6.3	N E W S	\$-7 9.0 4.0 5.0 4.6	E ESE WNW WNW	6.0 8.8 4.5 2.8 4.6	SE WYW	9.8 3.6	NNE E E ENE NNW	9.8 4.3 0.6	ESE	10.2	SSW ESE	10.0 4.9 5.7	ENE WSW SE	7.0 9.4 4.5 6.5 18.6	SE.	10.4 2.0 9.2	ENE E NNE SE NNW	11.1 5.0 10.8	ENE SSE	11.1	SSE	11.4	6. 7. 8. 9.
ESE SSW	4.3 6.0 16.7	NNW NE ESE SSW WSW		SE	17.0		7.6	SE SW	8.8	ESE	7.3	ENE ESE SW WSW	10.0	ESE WSW	10.0	SE W SW	9.6 10.6 11.0 7.4	SSW	8.0 11.0 9.6 7.1	SE W SSW	8.4 9.4 8.4 7-7	SE WSW SSW	9-5 10-4 8-7 9-3	11. 12. 13. 14.
WNW WNW	8.6	WNW W	8.7	WNW WNW	6.5	WNW	5.4	WNW	15.0	SSE	7.6 18.0 5.8	SSW SW WNW WNW	19.0	NW	4.2	SW	18.4 20.0 2.8	WNW	17.0	NW WNW	18.0	WNW	16.0	16. 17. 18. 19.
NNE NE	10.3	NNW NE	11.0	NNE NE	10.4 11.1 16.6	N N	9.8	NNE NE	11.4	NNE	13.0 12.0 16.6	WNW N NNE ENE E	11.0	NNE	10.4	NE E	9.7	N NNE ENE ENE E	8.7	NNE E NE	8.4	ENE SE	8.1	21. 22. 23. 24. 25.
SE N	10.0 6.7 2.2 3.8	ESE SE NNW WSW	10.7 7.9 2.8	SE N SW	12.8 8.0	ESE SE N SW	11.9 6.4 4.6 6.0	E	5.0	ENE WNW NE WSW W	6.0	ENE WNW NNE SW W	7.1	NE	7.2	ENE SW	8.3 4.0	SW	7-4 7-4 6.3 7-2 3.6	SSW	6.6	SSW	5.5	26. 27. 28. 29. 30.
	8.3		9.0		8.7		8.8		8.9		9.1		9.5		9.6		9-4		9.4		9.2		9.3	Mitte

Mai 1897.

Windrichtung und

am.	1 4		2 *		34		44		5"		64		74		84		9ª	_	104		111	_	Mitt	-
2	Richt.	G.	Richt.	G.	Richt.	Gi.	Richt.	G.	Richt	G.	Richt	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Hicht.	G.	Richt.	-
1. 2. 3. 4. 5.	SW W 8 W SW	8.5 4.2 9.1 2.7 8.5	WXW WSW SSW W 8SW	9.7	WSW WSW WNW SSW	5-7 5-9 10-3 5-0 9-0	SW SSW NW SSW	8.2 7.2 10.7 5.4 10.6	SW S NW		SSW SSW WNW	14.3 7.7 9.8 4.7	SSW WNW	11.8 7.6 9.4 3.6 14.4	WNW	8.5 5.4 10.6 4.7 14.6	S	0.8		13.8	NNW S SSW NW SSW	7.8 10.5 8.6 8.7 14-4	NNW S SW NW SW	1 1
		6.7 4.5 10.0	WNW WNW ESE WNW WNW	5.4 3.6 16.6	WNW WNW SSE WNW WNW	7.0 2.9 10.3	WNW SSE WNW WNW	7.2 4.9	W W SSE NW WNW	10.0 5.8 4.1 14.4 16.0	NW NW	10.2 8.3 4.6 10.0 14.4	SSW SSW WNW W	4.2 4.4 11.0 13.6	W SSW SSW WNW WNW	10.2 \$.6 5.5 11.6 9.8	WNW SSW SSW NW W	6.3	WNW SSW S WNW W	3.8	WSW SSW WNW WNW	9.8	WSW WSW WSW WSW	-
11. 12. 13. 14. 15.		6.1 12.0 14.4 5.4 2.7	WNW WNW NW NW NE	10.4		8.0	WNW	20.0 12.0 16.4 8.7 2.3	NW NW NW NW NE	23-4 16.0 15.7 6.9 2.6	NW	18.4 14.6 17.3 5.9 4.3	NNW NW NW WNW NE	18.6 11.0 18.4 4.8 3.1	NW NW NW NWW	16.1 12.1 18.0 4.4 4.0	NW NW W NNW	15.0 15.0 15.0 3.0 4.7	NNW NW NW NW	14.7 16.5 13.5 5.2 5.8	WNW WNW WNW WNW N	12.2	NW NW NW SSW N	
16, 17, 18, 19, 20,	NNE	15.6 12.0 12.5 11.4 6.9	NE NE NE NE NE	16.0 11.5 13.1 11.6 6.5	NE NE NE N ENE	16.5 11.0 12.4 9.4 7.5	NE NE N N ENE	17.2 11.0 12.1 9.2 7.0	N NE NE N ENE	17.7 10.0 12.9 11.0 6.9		17.3 10.0 11.3 10.2 8.5	NE N ENE	15.8 12.0 11.4 10.1 8.3	N NE NNE N NE	13.8 12.7 11.4 9.6 10.2	NNE ENE NE	14.1 11.4 12.7 11.1 9.5	NNE NE	13.5 12.4 13.3 11.2 10.0	N NE NNE N ESE	12.3 12.6 12.8	NE NE NE	1 1 1
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11. 12. 13. 14.	NW NNW NE NE NW	8.1 8.8 8.9 6.4 5.5		8.9 9.0 8.2 5.6 6.1	N NE	9.6 9.9 6.9 5.0	NE NNE	10.7 8.6 7.4 4.6 7.1	N NE NNE	11.3 9.0 8.3 4.7 7.2	N NE NNE	8.8 6.4 3.9	NNW NE NNE NNE WNW	8.6 6.7 0.8	NE NNW	7.0	NNE	8.0	NNE NW	10.4	NW N NW NW WNW	8.3 9.1 10.5 5.1 9.6	N	8
16 17. 18. 19.	NW WNW NW WNW ENE	8.4	N.N.N.	8.6 7.6	N.M. N.M.	8.1 6.4	NW	8.0	NW	15.9	WNW WSW	15.7 7.5 5.6	NNW WNW NW WSW	7.7 6.0	WNW WNW WNW NNW	7-9	W.Y.W.	8.9 6.2	NW WNW WNW WSW WSW	8.5 6.2	NNW W NW WSW WNW	8.4	WXW WXW WXW WXW	
21. 22. 23. 24. 25.	ENE NW SW WNW ESE	3.6 4.0 17.3 11.6 3.0	8W	10.4	WSW	10,1	E WNW SW WNW ESE	5.2 23.1 10.1	M.Y.M.	6.3 22.7 9.1	SE WNW WSW W ESE	7.7	NNE W WSW WNW ESE	8.3 20.0 7.0	WSW	3.6 9.7 18.8 6.0 7.0	W W WNW ESE		W W WNW ESE	3-5 11.7 18.7 4.1 10.2	H.	19.1 4.1 10.9	WSW WSW SE	21
26. 27. 28. 29. 30. 31.	SSW S WSW NNW WSW NW	9.1 6.4 8.6	SSW SSW WSW NW WNW	7-3 7-4 4.0	WSW	9.1 7.8 6.7	SSW SSW WSW NW NW	5.4 9.9 6.8 6.1	NW NW	6.1 10.9 6.3 6.3	N.Y.R.	8.5 7.3 7.3	WSW WSW NW	7.2 7.0 6.6	SSW SSW WSW WXW NW NXW	7.0 6.8 7.2	NW	7.4 5.3 6.0	SSW	13.5 7.1 7.5 4.4 6.8 12.1	NVW WVW	6.1 8.1 3.9 7.6	NNW NNW NNW	200
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11. 12. 13. 14. 13.	SSE SW SE SE	3.6 11.7 10.5 6.2 4.5	SSE W SW SE SE	4.4 7.0 9.4 5.4 4.5	SSW SSE	4-5 0.9 8-3 6-5 5-1		4.1 1.4 8.1 6.4 5.8	SSE SSW SSE S	4.0 0.5 8.2 7.5 5.6	SW SW 8SW	3-4 5.0 8.0 4.1 6.2	SSE SSW SW WSW S	4.1 4.9 7.6 7.2 4.3	SSE SW SW SSW	4.2 7.8 7.7 3.7 4.7	SW SW SSE 8	4-3 7-7 7-4 4-1 3-1	SW SW SSW SSW	7.0	SSW WSW SSW SSW	8.1	WSW WSW SSW WNW	8.0
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21. 22. 23. 24. 25.	SSE SW SSW S ESE	16.7 15.6 9.4 5.0 8.5	SW	17.2 13.9 8.1 6.1 7.2	SW S	16.7 16.3 8.8 6.8 7.2	SW S SSW	17.5 17.0 9.4 7.7 7.0	SW	16.7 14.5 9.8 7.0 7.7	SSE SW SSW ESE	15.1 15.9 10.5 6.1 7.0	SSE SW SSW SE	14.8 14.3 10.4 6.8 7.6	S SW SSW S	13.2 15.0 10.2 8.0	SW SSW S	14-3 15.8 9.0 7.9 8.0	SW	13.8 15.8 11.5 6.0 7.2	WSW 8	5.9	WSW SSW	154
26. 27. 28. 29. 30. 31.	SE SE S E SSW SW	8.7 8.9 5.2 4.7 8.1 8.6	SE S E S	7.3 9.5 5.2 4.0 9.3 8.0	ESE S E SSE	4.6 2.3 7.6	ESE S E	8.2 9.4 4.8 1.0 7.7 8.0	8	8.1 10.6 4.9 1.7 9.3 9.7	SSE SSE SE S	9.6 11.1 4.4 1.8 8.8	SSE SSE SSW S	8.2 11.7 4.0 2.9 9.5	SE ESE SSE SSW SSW	7-7 11.9 4.6 3-5 9-3	SE ESE SSE SW S	9.8 12.4 5.0 3.8 8.7	SSE SSE SW S	8.8 12.5 6.0 3.4	SSE SSE SW	5.7 3.7	SSE SSW SSW	114 45 104
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Dennebes Metoorol. Jahrbuch für 1997. (Srewarte)

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September 1897.

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1. 2. 3. 4. 5.	SW SSW WSW W	8.8	S	18.5 14.4 16.7 8.8 14.7	SW SW	17.1 15.6 13.9 9.3 16.6	W S S W W WSW	16.4 16.8 12.6 8.0 14.6	SSW	13.5	WSW SSW SW WNW WSW	14.1	SW SSW SW W	13.1 16.6 12.8 8.3 27.0	WSW	14.0 19.0 11.2 8.9 26.9	WSW WSW	21.6	WSW WSW	15.0 24.4 8.4 11.0 22.5	WSW WSW	15.0 24.5 6.5 12.3 21.5	SW SW WSW WSW	1 2 1
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16. 17. 18. 19.	SW WNW WSW SSW WNW	9.2 8.0	WSW WSW SW SSW NW	3.6 6.4 8.7 10.5 7.7	WSW W SW SSW NW	4.1 6.8 8.5 11.5 7.0	WSW WSW SW SSW NW	4.3 6.1 8.4 10.5 6.8	WSW WSW SSW SSW NW	5.0 6.8 7.3 9.7 7.3	WSW SW SSW NNE NW	4.9 6.0 9.3 5.2 7.6	SW WSW S N	5.6 6.1 8.3 7.3 9.7	SW SW S N	5-3 6.9 9.1 8.0 13.1	SW SW S NW NW	5.8 8.2 11.0 9.9 11.8	SW SW S NW NW	6.3 9.8 12.0 10.0	SSW SW SSW N	8.1 10.6 10.9 8.9	SSW SW S NNW	
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NE SW SW SW SW SW SW	6.6 10.3 11.2 8.8 13.7 11.4 8.6 6.0 11.0 13.6	NNE NSW NE ENE NNE WNW WNW WNW WNW WNW WNW NW	7.6 11.6 9.1 14.5 11.4 8.6 7.0 12.6 3.6	ind N S ENE E SW WSW NW	10.2 10.4 8.6 8.7 14.9 10.4 8.7 5.6 11.9 11.5 17.3 13.5 6.5	eit N NNE SSWE EE NE W WSW NW SW	(in 9.0 7.4 9.1 15.9 10.4 8.6 6.5 14.3	NNE S NE E E ENE W SW NW	5.0 5.7 9.6 16.5 10.5 7.3 7.5 12.6 9.0	NE SSE ENE ENE W WNW	6.0 4.6 15.6 9.8 6.6 7.3 13.2 7.7 12.0	N NE ESE ENE ENE W SW SW SW WSW	8.4 4.0 9.0 17.0 10.7 5.8 8.1 13.0 9.3	ESE ENE ENE W SW NW SW	6.9 3.0 10.8 17.4 12.0 5.4 9.3 12.9	NE E ENE E WSW SW NW	9.8 2.1 9.0 17.2 11.4 5.2 8.6 13.5	ENE ENE ENE SW SSW NW	9.0 1.1 9.9 15.7 10.8 4.4 9.4 18.2 13.2 10.5 15.2 9.4 10.9	ENE E SW SSW WNW SW WNW WNW S SSE	11.5 2.3 10.5 12.1 9.2 3.7 9.6 13.4 11.4 11.4 11.4 9.6 9.9	NW SSW E E SE SW SSW NW SW WNW WNW SSW SSE	12.0 2.6 10.3 13.0 9.8 3.0 9.0 14.4 13.5 14.2 9.5 10.0	
NE N	6.4 10.3 6.4 11.2 8.8 13.7 11.4 8.6 6.0 11.0 13.6 19.4 13.4 13.4	NNE NSW NE ENE NNE WNW WNW WNW WNW WNW WNW NW	7.6 11.6 9.1 14.5 11.4 8.6 7.0 12.6 10.6 12.2 17.6 14.4 7.6	ind N S ENE E NE SW WSW WSW WSW WSW WSSW	10.2 10.4 8.6 8.7 14.9 10.4 8.7 5.6 7.0 11.5 11.5 13.5	eit NNE SSW ENE E NE W WSW NW SW WSW WSW WSW	10.1 (in 9.0 7.4 9.1 15.9 10.4 8.6 6.5 14.3 8.4 10.9 13.6 15.6 14.7	N NNE S NE E E W SW NW SW WSW WSW WSSE	5.0 5.7 9.6 16.5 10.5 7.3 7.5 12.6 9.0 10.5 13.4 15.2 14.2 6.0	N NE SSE ENE E W SW WNW SW WSW WSW WSW WSW	6.0 4.6 8.1 15.6 9.8 6.6 7.3 13.2 7.7 7.2 12.0 14.0 15.8	N NE ESE ENE ENE W SW NW SW W SW	8.4 4.0 9.0 17.0 10.7 5.8 8.1 13.0 9.3 12.5 14.9 15.6 7.8	ESE ENE ENE W SW NW SW W SSE	6.9 3.0 10.8 17.4 12.0 5.4 9.3 11.1 11.2 13.3 15.5 8.5	NE E E ENE WSW SW SW WNW WNW WSSE	9.8 2.1 9.9 17.2 11.4 5.2 8.6 13.5 14.1 15.3 8.8	ENE ENE ENE SW SW NW SW NW W SSE SSE SW SW NW NW	9.9 1.1 9.9 15.7 10.8 4.4 9.4 114.3 8.2 13.2 10.5 15.2 9.4 10.9 8.5 11.4 9.2 13.0	ENE E SW SSW WNW SW WNW WNW S SSE SW SW WNW N	11.5 10.5 12.1 9.2 3.7 9.6 13.4 17.0 19.4 19.9 8.3 9.9 3.6 10.5 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11	NW SSW E E SE SSW SSW NW WNW WNW SSW SSE SW SW NW NNE	12.0 2.6 10.3 13.0 9.8 3.0 9.0 14.4 6.1 14.4 13.5 15.4 14.2 9.5 10.0 8.6 7.9 3.1 9.0	
NE N	6.6 10.3 6.4 11.2 8.6 6.0 11.0 13.6 19.4 8.0 10.5 10.4 8.7 10.4 8.7 10.5 10.4 8.7 10.5	XOSC NNE NE ENE NNE WWNW WNW WNW WNW SSE SW SW SW SW SW SW SW SW SW SW SW SW SW	7.66 11.6 9.1 14.5 11.4 8.6 7.0 12.6 17.6 11.9 10.1 9.0 6.5 2.7	ind N S S ENE E NW WSW WSW WSW WSW WSW WSW WSW SSW SSW	10.4 8.6 8.7 14.9 10.4 8.7 5.6 11.9 11.3 13.5 6.5 11.5 9.1 7.8 5.3	NE WWSW WSW S S S W N	(in 9.0 7.4 9.1 15.9 10.4 8.6 6.5 14.3 8.4 10.9 13.6 15.6 15.9 10.5 9.3 7.3 6.5 9.3 7.3 6.5	N NNE S NE E ENE W SW NW W SW WSW WSSE S WSW SW	5.0 5.7 9.6 16.5 10.5 7.3 7.5 12.6 9.0 10.5 13.4 15.2 14.2 9.3 8.0 11.4	N NE SSE ENE ENE W WNW SW WSW WSW WSW WSW WSW WSW WSW WS	6.0 4.6 4.6 9.8 6.6 7.3 13.2 7.7 12.0 14.0 15.8 15.2 6.6 11.7	N NE ESE ENE E W SW SW W SSE SSE WSW SSE WSW SSE	8.4 4.0 17.0 10.7 5.8 8.1 12.5 12.2 115.6 7.8 9.6 7.7 4.5 8.2 13.7 14.7 14.7 14.7 14.7 14.7 14.7 14.7 14	ESE ENE ENE SW NW SSE SSE WN SSE SSE WN N ENE EE EE ESE	6.9 3.0 10.8 17.4 12.0 9.3 11.1 11.2 13.3 11.5 8.5 11.8 9.7 9.0 4.7 5.3	ENE ENE WSW SW WNW WSSE SSE SW NW NW E E E E E E E E E E E E E E E E	9.8 2.1 9.0 17.2 11.4 5.2 8.6 9.7 11.9 8.8 11.1 4.4 4.4 4.4 4.4 4.4 11.6 11.6 11.6	ENE ENE SSW SSW NW SSE SSE SSE SW NW NW SSE SSE SSE SSE SSE SSE SSE SSE SSE SS	9.9 1.1 9.9 15.7 14.4 14.3 13.2 10.5 14.9 10.9 8.5 11.4 4.0 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10	ENE E SSW SSW WXW SW WXW WXW SSE SW SW WNW SSE SE ESE SE	11.5 2.3 10.5 12.1 19.2 3.7 9.6 13.4 11.4 17.0 14.1 9.9 9.9 3.6 7.0 7.0 11.3 8.3 9.3 8.3 9.3 8.3 9.3 8.3 9.3 8.3 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12	NW SSW E E SW NW SSW WNW SSW SSW SSW NW SSW SSE E E E E E E E E E E E E E E E	12.0 2.6 10.3 9.8 3.0 9.0 4 6.1 14.4 13.5 14.2 9.5 10.0 8.6 7.9 3.1 9.0 11.0 11.0 11.1 11.3	1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2
NE N	6.4 11.2 6.4 11.2 8.8 8.8 8.8 8.6 6.0 11.0 13.6 11.0 13.6 10.5 10.4 8.7 6.3 3.9 9.0 8.9 7.7 7.7 12.0 8.9	SNE N SSW NE W SW NE SSW NE SSE SW SSW NW NE ENE ENE ENE ESE ESE	7.6 9.1 14.5 11.4 8.6 3.6 7.0 12.6 12.6 11.9 10.1 19.0 6.5 2.7 9.8 7.3 7.6 11.4	IND NN SEEE ESW WSW WSW WSW WSW SSW WSW SSW WSW NNW SENEEE ENEEE	10.2 10.4 8.6 8.7 14.9 10.4 8.7 12.8 7.0 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11	NE SSW WSW NW S S SW NNW E E E E E	(in 9.0 7.4 15.9 10.4 8.6 6.5 14.3 8.4 10.5 9.3 7.3 6.0 6.5 13.6 13.7 7.9 8.4 13.7 14.7 13.7 13.7 14.7 13.7 14.7 15.7	N NNE E E E W SW WNW WNW WSSE S WSW SW N N E E NE E E E	5.0 5.7 9.6 16.5 10.5 7.3 7.5 10.5 13.4 15.2 6.0 11.4 9.3 8.8 8.8 12.1 14.7	N NE SSE ENE E ENE W WNW SW WNW WNW SSE E SSE WSW N N N N N N N N N N N N N N N N N N	6.0 4.6 8.1 15.6 9.8 6.6 7.3 13.2 7.7 12.0 14.0 8.0 15.2 6.6 11.7 10.2 8.0 13.3 13.4 4.9 10.0 13.3 13.4	N NE ESE	8.4 4.0 17.0 10.7 5.8 8.1 12.5 12.5 11.8 9.6 7.7 4.5 8.2 13.6 9.4 14.7 9.4 14.7 14.7 14.7 14.7 14.7 14.7 14.7 14	ESE ENE ENE SW NW SSE SSE SSE NN ENE EE	6.9 3.0 10.8 17.4 12.0 9.3 12.9 9.3 15.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 9.7 9.0 4.7 9.3 12.9 9.3 12.9 12.9	NE ENE ENE WSW SW WNW WNW WNW WNW WNW WNW WNW WNW	9.8 2.1 9.0 17.2 8.6 13.5 9.7 11.9 8.8 14.1 15.3 11.0 8.8 11.1 4.4 4.4 13.7 7.0 10.6 11.6 11.2	ENE ENE SW SSW NW W W SSE SSE SW S W NW N	9.9 1.1 9.9 15.7 10.5 4.4 4.4 14.3 8.2 2 10.5 14.9 9.4 4 0.0 8.5 11.4 4 4.0 8 12.7 13.0 8 11.4 14.0 8 12.1 13.0 8 13.0 14.0 15.0 16.0 16.0 16.0 16.0 16.0 16.0 16.0 16	ENE E E SW SSW WNW WNW S SSE SW WNW N E E E SE	11.52.3 10.55 12.11 9.22 3.76 9.64 13.44 17.00 14.11 9.49 9.99 3.60 11.3 8.60 11.2 11.2 11.2 11.2 11.2 11.2	NW SSW E E E SW NW SSW SSW SSW SSW SSW SSW SSW SSE E E E	12.0 2.6 10.3 9.8 3.0 9.8 4.6.1 14.4 13.5 15.4 14.2 9.5 10.0 8.6 7.9 3.1 9.0 11.0 11.0	Mit 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

November 1897.*)

Windrichtung und

E .	1°		24		3*		4*		5*		64		7		8*		9*		10	^	11		Mit	tag
Datum.	Richt.	G,	Richt.	G.	Richt.	G.	Richt.	G,	Richt	G.	Richt	G.	Richt.	G.	Hicht.	G,	Richt.	G.	Richt	G.	Richt.	G.	Richt	G.
1. 2. 3. 4. 5.	ESE E ESE SE	6.5 7.0 8.3 12.0 8.3	E E E SSE	6.8 8.6 6.6 13.0 7.5	E S	6.1 9.5 8.4 13.7 6.4	E	5.5 8.9 8.2 12.3 5.2	ESE E	7.5 9.6 7.7 14.0 4.5	E E E SW	7.1 9.0 8.8 13.3 3.7	E E E ESE SW	6.8 8.4 8.9 13.2 3.1	E E ESE	8.1 8.6 9.8 13.0 2.5	E E ESE	7.7 8.0 9.7 12.9 3.4	ESE E E FSE SSW	7-4 8.1 9.6 11.6 4.2	ESE E SE WSW	8.0 7.9 9.8 11.1 4.4	ESE E SE SW	9.1 8.9 9.0 12.0
6. 7. 8. 9.	SW E ESE	4.8 10.4 13.3	E E	3.2 12.3 13.0	ESE ESE	4.4 14.2 11.7	SSW E ESE	14.3		4.5	SW E	3.2 13.8	SSE E	1.9 14.1	SE E	3.6	S E	4.5	SE E SE	4.1 16.2 15.3	SE E	5.0 15.0	SE ESE SE	4-3 13.6
11. 12. 13. 14.	SSW		SSW	13.4	SSW SSW	13.0	SSW	13.6 10.6 14.5	SSW S S SW	14.3 6.6 13.8 9.4 13.1	S	6.5 14.6 9.2	SSW	8.4	SSW SSW	11.0	SW SSW	10.0	S	10.3	S	8.1	SS W	9-3 9-2 15-6 8-7
16. 17. 18. 19. 20.	SSW SW WSW WSW	5.0 12.4 9.3 11.2	NNW SSW SW W	9.3 12.7	SSW SW WSW W	9.4	SSW	5.4 13.0	WNW S SW W W	5.6 13.4 10.5	N 8 SW W WNW	6.4 6.9 13.5 10.1 13.1	NW S SW W WNW		S	6.7 12.8 10.5	SW	7.9	SW	5.0 8.0 12.8 12.4 10.0	W S SW WNW NW		WSW WSW	5.6 9.2 12.4 14.2 5.9
21. 22. 23. 24. 25.	WNW WSW W N NNE	7.5 9.3	W WSW WSW NXW E			7.4 8.7 9.0 11.7 6.7	W WSW W N SE	7.0 9.2 9.6 13.2 8.6	NW	7.4 8.7 9.4 13.4 7.0	W W W NNW SE	6.7 8.3 9.6 13.5 6.4	W SW NNW SE	7.6 8.3 9.7 15.6 5.1	WSW WSW N SE	7-3 7-3 11.2 14.3 4.6	NNW		WSW WSW W N SSE	4.9 7.6 9.7 12.1 4.7	WSW WSW WNW NW SSE	7.3	W	6.3 6.7 12.8 12.8 5.1
26. 27. 28. 29. 30.	WSW WSW WSW W	15.3	SW SW SW SW	6.6 16.8 9.0 20.5 10.6	WSW SW	19.4	SW SW WSW W WNW	18.2	WSW	9.0 13.4 7.1 10.3 13.0	SW SW SW SW	9.4 12.3 6.0 16.8 10.6	SW SW SW WNW	9.7 8.7 14.1 10.3	WSW SW W	7.0 9.7 10.4 6.5	SW SW WSW	12.7 5.0 9.4 13.0 8.6	SW SW SW SW SW	14.7 5.0 10.3 12.7 13.3	SW SSW WSW	14.8 7.0 10.4 16.5 12.7	SW SSW SW N SW	14 4 7.8 12-4 21.4 15.1
Mittel		10.2		10.0		10.4		10.4		9.9		9.8		9.4	3	9.1	į	9.2		9.7		10.0		10.1

^{*)} Die Mittel wurden unter Fortlassung der lückenhaften Registrirungen vom 8. bis 16. aus 27 Tagen berocht

Dezember 1897.

Windrichtung und

49	-	-	_	9	-			,		_	-		-		-		-			· ·			C	married .
1. 2. 3. 4. 5.	SW E NE ENE NNE	27-7 13.2 8.5 8.3 4.6	SSW ENE NE ENE NE	25.6 13.1 7.6 7.3 6.0	SW NE NE E NE	19.0 13.9 9.0 6.3 6.6	WNW NE NE E E	14.7 8.4 5.1	N E	14.1 8.7 4-4	NNE E	9.3	NW NE NNE E	8.4 14.0 11.6 3.2	NE E	4.0 14.0 10.7 4.2	NNE E	3-4 16.2 11.7 4.6	SW NE NE E	12.7	NE	15.9 11.3 6.0	NE ENE	15.5 10.6 5.4
6.	E	3.5	E	4.1	Е	3.7	EŠE	7.9	SE	7.9	NE S	8.5	NE S	2.6	NE S	9-7		8.6	ENE	8.7	ENE	5.7	ENE	7.6
7.	8	15.0	8	13.6	SSW	14.3	S	13.7	SSW	14.7	SSW	11.8	SSW	10.3	SW	10.3	WSW	11.4		11.5	SW	12.1	SW	11.3
8. 9.	SSW	25.3	8	25.5	SSW	25.8	SSW	26.5	S	28.0	SSW	28.4	SSW	28.5	SW	22.8	SW	14.7	SW	12.6	SW	12.6		11.00
10.	SSW	13.9		13.5		16.3		16.8	sw	16.5	SSW WSW	17.9	SW	18.4	WSW	9.4	SSW	9.6	SSW	20 3 11.6	SSW	13.0	SSW	19.5
11.		18.1	SE	20.4	SE	22.2	SE	22.0	SE	21.6	SE	21.4	SE	19.1	SE	15.5	SSE		SSE	9.9	8	7.9	SSW	2.6 4
12.	WSW	13.0	SW	12.7	SW	12.9	SW	15.1	SW	14.6	SW	13.3	SW	14.5	SW	11.5		12.3	SW	14.0	SW	9.9	SW	12.5
13.	WNW	11.6	WNW	5.1	W	5.7	W S		WSW	7.5	SW	7.4	SW	8.2	SW	7.8	SW	6.6		6.7	SW	7.4	SSW	7.9%
15.	SSE	8.5		9.0	SE	8.4	SE	8.8	SE	11.3	SE	11.2	SE	11.2	8	11.0	S	11.1	SSW	12.2	SSW	13.0	S	16.5
16.	SSW		SSW	10.6	8	9.6	SSW	9.9	s	9.7	8	10.6	S		S				S		8		SSE	116
17.	S	12.6	S	11.9		13.3	8	12.3	S	12.0	8	11.7	Š	10.7	Š	11.9	S	13.5	S	14.5	SSW	14.9	SSW	1123
18.	WNW	11.5		11.4	SW	9.8	SW	8.9	SW	9.6	SW	10.0	SW	9.2	SW	8.6	SW	8.4	SW	7.9	SW	\$.5		8.113
19.	NNE	7.1		7.4	NNW	9.6	NW	7.8	NW	6.6	NW	6.7	NW	6.7	NW	6.7	NW	6.7	SW	7.0	N	5.6	N	7.3
20.		3.1		3.9	NAE	6.2	N	5.6	NNE	5.0	NNE	5.9	NE	7.1	NE	7.2	NE	7-4	NE	5.3	ENE	7.9	ENE	7.2
21.	E	7.3	E	7-5	E	7.7	E	8.2	E	6.3	E	7.0	Е	7.9	Е	8.7	E	9.0	ESE	8.7	Е	8.6	E	7.7
22.	S NW	6.3	S NW	3-4	SSW	2.5	SW	2.6	SW	2.8	W	3.7	w	3.6	w	3.9	w	3-7	W	3.5	SW	3.6	SW	6.00
23.	SW	10.7		7.3		7.1	WMW	6.9	W.	7.0	WNW	8.5	WNW	8 5	W	8.0	WSW	8.2	SW	9.3	SW	10.2	SW	10.4
25.	SW	5.3		10.3	SSW	10.0	SW	10.0	SW	10.0	SW	10.0	SW	9.0	SW	7.2	SW	5.8	SSW	6.0	SSW	6.0	SSW	644
		1		1	1			5-3	SSW	5.6	SW	5-4	SW	5.5	SW	5.5	SW	5.0	SW	4-3	SW	4.3	SW	443
26,	SSW	9.8		9.3	SSW	10.4	SSW	10.0	SW	9.9	SW	10.3	SSW	10.7	SSW	10.2	SW	10.1	SSW	10.0	SW	10.4	SW	9.4 8
27.	SSW	18.0	SSW						SSW	18.0	SSW	18.7	SSW	17.6		18.3	SSW	18.4		10.9	SSW	17.0		19.45
29.	SSW	19.0		19.6	SSW	18.9	SSW	18.1	SSW	18.7	SSW	19.3	SSW	19.0		19.3		18.7		17.6	SSW	16.2		15.50
30.	S	21.4	S	21.6	S	20.6			SSW	17.8		18.5	SSW	18.0		18.7		16.9		18.4		18.3	S	19-78
31.	B	13.5	Š	11.3	S	10.5		20.4	8	19.8	S	21.1	S	20.9	S	21.6	S	21.1	8	22.0	S	21.2		20.5
		1		1.3	1 "			**.5		11.0	S	10.3	SSE	10.9	SSE	10.6	S	11.5	S	11.7	S	11.9	S	20
Mittel		11.9		11.8		11.6		11.7		11.6		11.6		11.6		11.1		10.8		11.4		11.2		11.0

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18	icht	θ.	Rich	G.	Rich	G.	Richt	G.	Richt.	G.	Richt	G.	Richt	G.	Richt	G.	Richt	G.	Riebt.	G.	Richt.	G.	Richt	-	Datum.
E W	SE SW	8.1 8.6 9.5 12.5 3.5	ESE E SW	10.0	ENE NE WSW	7.2 8.1 10.5 11.0 2.7	E E E ESE SW		E E SE WSW	8.4 7.6 9.6 12.6 1.6	E E SE SW	9.0 8.1 13.1 11.9 2.0	ESE E ESE SW	9.5 8.5 13.0 10.9 1.6	E E ESE	9.0 8.2 13.5 10.9 1.9	E ESE	9.9 7.5 13.7 12.8 2.6	ESE E E SE SE S	9.3 8.2 12.6 12.3 3.4	E	9.2 7.7 11.9 10.0 3.0		8.5 7.5 12.5 9.3 3.6	1. 2. 3. 4. 5.
I	3	14.4	ESE	16.2		1:			ESE			18.6	ESE		ESE	:	E SE	12.2	ESE		ESE	12.8	ESE	11.4	6. 7. 8. 9.
98 88 81 88 81	WW	8.6 9.4 2.4 9.6	SE	16.0	SSE SSW SW SSW	8.2 11.2 15.5 10.9	SSE SSW SW S	8.0 11.0 13.2 0.5	SSE	8.5 13.0 11.7	SE SSW SSW	7 9 10.9 11.9	SSE SSW SSW	8.0 12.1 11.7 10.8 13.4	SSW SSW	** *	SSW	16.6 6.4 13.3 10.2 11.0 13.6	8 88W 88W 88W		SSW SSW SSW	16.7 6.1 13.4 11.0 11.8 12.5	SE SSW SSW SSW NW	16.0 5.4 13.5 11.1 9.3	10. 11. 12. 13. 14.
WS 5 WS WS	W	4.2 9.9 3.0 4.4 6.8	WSW SSW W	12.0	WSW SSW WXW W W	12.0	SW SSW NW	6.0 11.9 8.6	SSW WNW W	6.3	SW SW	5.7 11.8 7.7 13.3 9.0	SW SW W W	6.0 12.8 8.3 13.3	SW SW WSW	5-3 12.5 9.0 12.0	SW SW W	4.2 13.0 9.2 13.4 8.9	SW SW W WSW	5.5 12.9 9.1 12.2 8.5		5.3 13.4 8.8 12.2 9.5	SW SW W WSW	4.7 14.3 8.9 11.5 8.7	16. 17. 18. 19.
WS WS	W I	2.8	WSW WSW NNW WSW	11.1	WSW WSW NNW SW	10.5	WSW WSW WSW SW	10.0		10.0	W WSW WNW NNW SW	7.3 8.3 11.0 16.3	SW N N SW	7.7 8.3 10.7 13.8 2.6	N	6.5 9.0 10.5 15.9 3.1	N	9.0	WSW WSW N N WSW	9.6		6.8 9.3 10.6 14.0 3.4	WSW WSW N N SW	6.9 9.1 10.3 11.8 4.8	21. 22. 23. 24. 25.
SV SV SV SV SV	N T	8.6	SW SSW N SW	16.1 9.6 13.2 35.3 19.0	S N	16.2 11.0 15.2 37.0 21.3	SSW SSW NNW	15.7 12.0 15.6 36.6 15.1	SSW N	12.1	SSW SSW N		SSW NNW	19.8	HXH	22.1	SW	13.6 21.9 25.3	N	11.8 18.3 21.7	W	21.0	NW	19.0 10.9 20.7 17.0 27.0	26. 27. 28. 29. 30.
	10	9.9		11.5		11.8		11.4		11.6		11.5		11.7		11.9		12.0		11.7		11.4		11.2	Mittel

Windgeschwindigkeit (in Metern pro Sekunde).

Borkum.

-	1-	-	-	0		(,,,,,,,,		1			-				-		-	Yerow	-	7	_	-
W 9. IE 14. NE 10. NE 5.	S ENE	14.7	ENE E	6.4	NNE ENE ENE E	13.6	WSW NNE ENE ENE E	13.9 5.3 8.0	ENE	14.2 3.6 6.5	WNW NE ENE E		NE	13.4	ENE	5.5 7.0	NNW NE ENE ENE ENE	1.2 11.0 7.5 7.5 5.5	NE ENE	10.0	ENE	12.3 9.6 7.1 5.4 5.0	3 6
W 11. W 11. W 17. W 14.	6 SSW	13.0	SSW SSW WSW SSW	9.1 12.2 14.3 15.0 12.3	SSW SSW SW SSW	8.1 13.7 13.4 16.1 13.3	SSW SW SSW S	S.0 14.3 10.2 17.9 13.3		8.3 15.8 10.2 16.0 11.2	SSW SW SSW SSE	9.2 15.3 15.8 16.5 12.0	SW SSW	16.1	WSW SSW	12.5 18.7 13.1 14.8 13.0	SW SSW	13.3 20.0 17.0 13.7 E4.0	SSW SSW		SSW SSW SE	14.7 23.2 12.7 13.3 15.7	10
W 8. W 12. W 6. E 14. W 16.	8 W 8 S 8 S	9.8	SW SW S	10.8 8.4 9.3 13.5 15.4	SW SSE S	11.6 7.7 9.4	WSW SE SSW	9.2 9.5 12.7	SW SSE SE S	13.0 6.6 11.7 12.4 17.1	S SE S	14.7 S.4 12.7 11.5 16.9	8	13.6 5.1 13.7 11.0 14.9	SE S	11.6 2.9 12.3 10.4 14.0		12.8 0.2 13.7 10.0 12.4	SE	13.0 2.0 13.4 7.3 10.4	SW N SSE S	14.4 2.0 12.6 7.3 11.3	11 12 14 15
7.	SSW	15.6 11.7 8.8 5-4 6.8	SSW SW N SE	14-4 10.9 8.1 5.0 7.2	SSW SW N E	14.0 9.1 7.4 5.1 7.4	SSW SW N	15.0 9.8 7.6 5.0 8.1	SSW W N E			15.0 11.3 6.4 5.7 9.3	11711	15.2 11.2 7.0 5.5 9.4	8816		SW WNW NNE E	14.1 9.9 7.4 6.3 9.4	S SW WNW NNE E	14.0 11.4 6.5 5.7 9.0	SW WNW N E	13.3 11.5 6.5 4.3 8.1	10 17 18 19
7.0	WSW	6.8 6.8 9.2 6.6 4.4		7.6 6.5 9.9 6.0 4.0	SW SW SSW SSW	6.3	SW SW SSW	5.9 6.6 11.1 4-4 4-7	ESE WSW SW SSW S	6.2 6.6 10.4 3.9 5.7	ESE SW SW SSW	7.0 6.6 9.0 3.7 6.5	ESE WSW 8W SSW SSW	6.9 7.1 9.8 4.1 6.9	SW SSW	4.0	SE SW SW SSW	5.8 5.9 9.4 4.1 7.6	SE SW SSW SSW	5.1 6.0 10.4 3.6 8.2	SSE NW SW SSW SSW	4-9 7-5 11.0 4-5 9-4	21 21 21 21 21
18,6	S	12.0 17.7 15.1 20.0 20.3 14.0	S	11.5 18.4 14.6 21.0 20.6 12.3	8	11.2 19.1 14.3 21.0 20.4 11.6		17.7	SSW S	13.4 17.3 13.9 21.2 17.0	SSW SS	11.8 17.7 14.4 23.3 16.8	SSW S	12.3 18.2 13.4 25.0 16.3 12.4	S SSW S	12.6 17.4 14.7 25.0 15.7 13.4	SSW S	12.4 17.8 15.4 24.6 14.4 13.4		16.7	SSW SSW S	15.4 17.8 18.0 23.0 13.4 12.5	26 27 28 29 30 31
111.3		11.1		11.0		10.7		10.7		10.8		11.2		11.2		10.9		10.9		10.7		11.2	Mit

III.

Zur Statistik der Stürme an der Deutschen Küste

im Jahre 1897.

Auszug aus den Tagebüchern der Signalstellen der Seewarte.

Januar 1897.

Stürmische Tage waren der 2. für die Preussische Könte, der 7. und 8. für die Nordseeküste, der 9. für die Nordseedie westliche und mittlere Ostsesküste, der 22. für die Nordseeund der 24. für die mittlere Ostsesküste, der 23. für die Ostsesküste
und der 24. für die mittlere Ostsesküste.

2. Januar-

Nendaturesser: NW & @ (4) II NNW & 0 (5) III N & @ (5)	(6)
Hela. 1 NW 1 0 (3) II NW 2 0 (4) III N 4 0 (4) Pillan. I NW 1 0 (7) II NW 2 0 (6) III NNW 2 0 (6) Bristerort. I N 1 0 (5-6) II N 4 0 (5-6) III NN 5 0 (5-6) N 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(6)
Final Filterort. 1 N > 0 (5-6)	(6)
No. No.	(6)
(vgl. S. t) T. und S. Januar.	(6)
Borkum. 1 7. E 1 (2) 8. E 7 (2) Helgoland. 1 7. SE 1 (3) 8. ESE (4) (10, S, 37) II E 4 (4) (2) E 7 (4) (2) II E 1 (4) (5) E 7 (4)	(6)
(vgl. 8. 37) II E 6 € (2) E 7 € (2) II E 7 € ∞ (6) E 7 €	(6)
(vgl. S. 37) II E 6 ● (2) E 7 ● (2) II E 1 ● ∞ (6) E 7 €	
THE ESE (a) E 16	
	,
Norderney, 1 7, ESE 1 (2) 8, ESE 1 (2) Neuwork, 1 7, E 6 (4) 8, E 10	
Additionally II E 1 (5) E 10	
III ESE₁ (2) ESE₁ (2) III E 1 → E 1 ←	,
Cuxhaven, I 7, ESE 1 (4) 8, E at	(4)
Nesserland. 1 7. ESE 6 8. E 6 II ESE 6 (4) E 76	
II ESE 3	(4)
III ESE 6	
11 35 4 35	
Carolinensier 1 1. 35 70	
H SE 6 ⊕ ESE 6 ⊕ Hamburg. 1 7. E 5 ⊕ 8. ESE 5 € H SE 6 ⊕ ESE 6 ⊕ (vvl. S.42) H ESE 4 ⊕ E 5 €	
III SE 6 ♥ ESE 6 ♥ (vgl. S. 43) II ESE 6 ● K 5 6	
Wangeroog, I 7. SE 60 8. ESE 70	,
II SE TO ESETO E SO X 8. p. m. vielfach steifer Wind.	
Giickstadt. 1 7. E 10 8. E 40	
Seminguota.	
m F	
Brunsbuttel. 1 7. SE 4 8. ENE 40	
Withelmshaven. I 7. SE 5 ● (4) 8. SE 6 ● (4) II ESE 4 ● ENE 40	
(vgl. 8. 49) II SE • ● (3) E • ● (4) III E • ● ENE •	
III ESE 6 (4) E 7 (5) Süderhöft. I 7. ESE 7 (4) 8. ESE 8	
Brake, I 7, ESE 1 ● 8, E 1.4 ● II ESE 5 ● (4) ESE 8	
II ESE 8 E T. 8 III ESE 7 E B	
III ESE₁-s ■ E s ■ 8. Nachts ENE s s, morgens noch Stärke δ,	cit 41/4"
Geestemünde, I 7. ESE . 8. ESE . Stärke 9, folgende Nacht anhaltend.	
Π ESE 5 Ponning. 1 7, E 1 9 8, E 70)
III ESE 4 ESE 6 II E 7 O E 7)
Ш Е тО Е т)
Bremerhaven. 1 7. ESE 4 8. E 6 Keitam. 1 7. E 5 9. SF 6	
П Е 5	
III SE 60 F. 50)
Weserleucht- 1 7. ESE 6 8. E 7 Munkmarsch, 1 7. E 7 8. E 8:	
thurm. II ESE « E : II E TO E a	
III E 1 ■ ENE 1 ● III E 1 ● E 6	•

							9. Ja	BUAT.		
Borkum. (vgl. S. 37)	1	ENE 1 •	(2)	п	E 5 •	(2)	Ш	E 4 •	(2)	Tags und folgende Nacht ★.
Norderney.	I	E 10*	(2)	н	ESE *	(2)	m	ESE 6 •	(2)	Tage *.
Nesserland.	1	E 10×		п	E .	. ,	m	ESE 8	(-)	
Carolinensiel.	1	E 10 *		п	E 1 .*		m	E 10*		Nachts *, tags *boen.
Wangeroog.	1	E sox		П	E sox		Ш	E		Macute Wi tage Noorth
Schillighörn.	1	E9-10 - X	(7)	п	SEs-a • ×		Щ	SEs-s • *	(6)	Noch am 10. morgens ESE 7-8.

							9. J	anuar.		
Withelmshaven. I	E	6 0 *	(4)	П	E .	(3)	m	ESE † ●	(4)	
Brake. I		7 .		П	E TOX		111	E 7 3		
Geestemünde. I		5 · *		н	ESE : • *		111	ESE . •		
Bremerhaven. I				п	E 6 .		Ш	E 6 •		
Weserleuchtth. I		T • *		11	ENE 7 • *		E11	E 1 +		A to the training
Helgoland. I		1 • ×		П	ESE 1 • *		III	ESE &		Nachts, 71/2"-51/2" *
Neuwerk. I	E	6 0 *		П	E 60*		HI	ESE 6	(-)	4 4 0
Cuxhaven. I Brunshausen. I	E	6 0	(4)	п	E se	(4)	m	SE .	(3)	5°-3° *·
Brunshausen. I Hamburg. I		6.0		П	ESE 1 .		m	E 40		Nachts und tags hoft. Schneetreiben, zeitw. störm.
(vgl. S. 43) Glückstadt.		1 • ×		п	E 10*		183	ESE . •		racing that tags not, senacticitien, senw. storm.
Brunsbüttel. I		5 .*		11	ENE 6 . *		Ш	NE *		1°-0° 4.
Süderhöft. I		10*		U	E *		III	E *		Nachts, tags und folgende Nacht Sturm, am 10.
			orgens			chwac	chend, c		91/24-	-1' wieder ESE s.
Tonning. I	E	7 . ×		11	E 7 .*		111	E 1 **		
Keitum. 1 (vgl. S. 7)	ENE	6 🖷		П	E 60		Ш	ESE € ●		Seit 9° *
Munkmarsch. I	E	19		п	E 10		Ш	ESE # O		Seit 9° ★.
Aarösund. I		4 🖷		П	ESE 7		Ш	ESE 1 • ×		Tags ★bōen.
Flensburg. I		6 *		п	ESE #		ш	ESE : •		10th 40th a. m. E 10, ** 2.
Schleimünde. I		8 🖷	(6)	Н	SE s	(6)	m	SE *	(6)	
Friedrichsort. I	E	5 🕥	(4)	П	E cox	(5)	m	E 5 @	(4)	41 2 12 15 15 16 16
Marienleuchte. I	E	60	(6)	II	E 6 •	(6)	Ш	ESEs • *	(6) (4)	Abends bis Mitternacht *.
Traveminde. 1		7 • ×	(4)	П	E 10-X	(5)	ш	SEa Es	(4)	
Wismar. I Warnemünde, I		7 0	(6)	11	SE s	(7)	111	E 10×	(6)	5t/2" bis Mitternacht ★.
Darsserort, I		6 (1)		П	SE 10	(6)	Ш	SE .	(6)	Folgende Nacht *.
Straisund, I			(6)	11	SE .	(0)	ш	SE .	1-7	X.
Wittower Posth, I		7 .	(4)	П	SE TO	(4)	ш	SE 1 •	(4)	
Arcona. I		160	(5)	п	ESE : 2	(6)	111	ESE 6 3	(6)	
Thiessow. I		5 .	(1)	11	ESE : •	(1)	Ш	ESE 4	(1)	
Grelfswald, Oie, I		8 3	(4)	П	ESE 1 O	(4)	ш	ESE 1 O	(4)	
				п	NE + • *		22. J	N *		Nachts, tags 🛨
Borkum. (vgl. S. 37)		6 3				(4)	111	ENE *		attitude tage A.
Norderney. I		4.0	(4)	11	NE 6 0 X	(4)	111	ENE 1 • X		Nachts *, folgende Nacht stürmisch mit *
Nesserland. I		13		H	NE 1 0 X		111	NE tox		11°−8° ¥bōen.
Carolinensiel. I Wangeroog. I	NNE			D	N TOX		DI	NE TOX		"
Schillighörn, I		\$ • ×	(1)	11	N . X		111	N *		
Wilhelmshaven. I (vgl. S. 49)		4 •	(-)	11	NE *		ш	NE . • *		
Brake. I	N	4.0		11	N 5 •		ш	NNE 5		
ticestemunde. I	N z F	3 🖷		н	NzE3		111	N 2 0		
Bremerhaven. I		3 🖷		П	N 3 •		Ш	NNE a •		Seit 1º ★.
Weserleuchtth. I	NNE			11	NNE 4 • *		m	NE to *		2 ¹ / ₂ ^p —7 ^p **.
Helgoland. I		4 🖷	(4)	П	NE s • *	(5)	111	N sox		* /1 -/ *-
Neuwerk. I		5 .	(3)	П	NW 5 .	(3)	Ш	NE 10	(3)	2º-7º und folgende Nacht ★.
Cuxhaven. 1		4 .	(2)	П	N se	(2)	111	SE :	137	,
Brunshausen. I Hamburg. I	N	3 0		II	NW se		m	NE 2 0		Splitabends *.
(vgl. S. 43)		1.0		11	N 10		ш	E 1 0		Nachts, tags und folgende Nacht *.
	NNE			11	NNE 3 •		[11]	NE 3 .*		3"-8" × ".
Brunsbüttel. I Süderhöft. I	NNW			П	N X		Ш	NNE *		
Tonning.		ā 🕦		n	NNE 1 •		m	NNE : • *		4" his folgenden Morgen NNE's mit ★, dann anhaltend Stärke 7.
Keitum. I (vgl. S. 7)	NE	60		п	NE 6 •		Ш	NE 1 •		
Munkmarsch. t	NNE	0 6 3		П	NNE . O		Ш	NNE .		n (n W) - H
Aariisund, I		6 . ×		11	NNE		m	NE 6 +		4 ^p , 6 ^p NE 1, ★.
Flensburg. 1		4 • ×		11	NE 6 • *		Ш	NE s	(+)	6 ½ NE s, 9°, 10° NE s. 5° Wind zunchmend.
Schleimände. I		3 3	(1)	II	NE 1 • ×		m	NE & • *		6° NE t.
Friedrichsort. I	NNI	3 🖷	(3)	11	NNE 3 • *	(2)	10	Ar		

								1	13. J.	anuar.		
arösund.	1	NE			п	NE :			Ш	NE :		
	i	NE			п	NE.			Ш	NE &O		
	i	ENE		(4)	П	NE:	0	(3)	ш	NE + O	(3)	
	i		7 • ×		п	NE .	. · ×	(5)	Ш	NE 6 •	(5)	
	i		6 . ×		п	NNE	6 O	(6)	m	NNE 6 •	(6)	4"-111/4", 93/4" bis Mitternacht *.
	ī		6 • X		п	NE		(7)	Ш	NE s	(7)	91/4"-01/3" Ess mit **, folgende Nacht Mitternacht NE s-9
Vismar.	ı	Е			н	ENE			ш	NEz Es		10"-0" *, 01/4" ENES, 21/4" NE z E 7.
	ī		7 • ×	(6)	II		» • *	(7)	Ш	NE 1 • *	(6)	9°-1" NE 9, **, nach 2" Wind auf Stärke abnehmend.
arsserort.	I	ENE		(7)	u	ENE	9 • *	(7)	ш	ENE 9 .	(7)	10" ENEs, folgende Nacht NE 8-9.
tralsund.	i	NE		(1)	II		T . X	47	Ш	NE 1 • ×		10" NE 1.
Vittower Posth.			7 • ×	(4)	ш		1 • *	(4)	m	NEz Es	(5)	3", 81/2" NE z E a.
Arcona.	i	NE		(4)	ii	NE		(6)	m	NE 6 •	(6)	Seit 91/4" * boen, 110, 3" NE 1, 5" NE 6.
Thiessow.	i	ENE		(3)	П	NE		()	III	NE 6 •		
reifswald. Oie.			7 0	(4)	п		1 • ×	(4)	Ш	NE 1 •	(4)	
hlbeck.	i	ENE		(4)	11		5 -X		Ш	ENE : • *		
Swinemunde. (vgl. S. 31)		ENE		(3)	11	NE		(5)	Ш	NE 1 ●	(4)	Nachts ★ 0, tags zeitw. ★ und stürm. Boen
olbergerm.	1	NE	7 .	(6)	Ш	NE	7 🖷	(6)	m	NE TOX	(6)	
Rügenwalderm. (vgl. 8.55)		ENE	_	(3)	11	ENE	-	(4)	m	ENE s • *		212° bis abends *.
Stolpmünde.	1			(5)	П		7 👁 🗙		ш	ENE 1 • *		
Leba.	1		6	(5)	11	ENE		(6)	Ш	NE 9 -X		Tags * boen, 7" NEs, 9" NEs, 11" NEs
Rixhöft.	1	NNE		(5)	П		4 • *		III			Mittags, abends *.
Hela.	1	ENE		(4)	Ħ		8 • X		Ш	NE 1 • ×		
Neufahrwasser. (vgl. S. 13)			6 🗭	(5)	П		7 ● 💥		Ш	NE 1 • ×		-
Pillau.	1		100		П		4 • X		Ш			Tags 💥
Brüsterort.	1		6 🖷 🖯		П		6 🖷	(3)	Ш	ESE ← ● ★		
(vgl. S. 1)	I	ENE	4 •	(2)	п	ENE	•	(2)	Ш	E 5 ● *	(2)	
									24	Januar.		
Travemiinde.	1		6 6	(6)	п		6 • +		m		(4)	Nachts bis Mitternacht NE s-9, dann NNE 6-7.
Wismar.	1		6 🖷 -		П		5 .×		m			
Warnemünde.		NNE			11		6 .		m			
Darsserort.	I			(7)	п			(5)	Ш		(4)	10° NE 7, 0° NNE 8.
Straisand.	ı		7 0		II		6 . ×		111			Tags fast anhalt. *
Wittower Postl				(5)	11		1 •	(5)	111			
Arcona.	1			(4)	11		4 .×		m			Morgens bis shends * boen.
Thiessow.	1		3 0		11		4 .		Ш			
Greifswald, Oic			1-8	(5)	П		- 5	(5)	111	NE TO	(5)	

Februar 1897.

Stürmische Tage waren der 10. und 14. für die östliche Ottseeküste, der 16. und 17. für die mittlere und östliche Ottseeküste, der 21. für die Preussische Küste, der 25. für die Preussische Küste, der 25. für die gause Küste, der 26. für die preussische Küste.

				1	0. Fe	bruar.		
Colbergerm.	1	88W 6 •	П	WSW1 ● ○○ (2)	ш	WID	(2)	91/3*-01/3* == ,
Rügenwalderm. (vgl. S. 55)	1	2 7 ● ★ (3)	П	WSW (1)	Ш	WSW 1 O	(2)	11 ½ "—o¾ P —.
Stolpmünde.	I	SW 6 ● (o)	П	WSWs ● ∞> (3)	ш	WSW 6 O	(4)	
Leba.	I	SW ≥ ● ★ (4)	П	WSW a ● (4)	111	W &O	(4)	Nachts *, tags * been, 71/2" SW9, 91/2" SW8,
D1 140								111/2ª SW1.
Rixhöft.	1	S s • (4)	П	SW 5 2 (4)	Ш	SW +O	(4)	Früh ★.
Hela.	I	S > • (6)	Ц	SSW s (3)	ш	Wan	(s)	8174-114 *
Neufahrwasser. (vgl. S. 13)	1	S 1 • ∞	П	S 40		W.Z.M.3 O	(3)	a.m. X, folgende Nacht stürmisch aus W.
Pillau.	I	S 6 (4)	п	SSW 3 . * (5)	ш	SW 1 .	(5)	
Brüsterort.	1	S 10 0 × (2)	ш	S10-11 (3)	m			
Memel.	1	SSE &	П	S . • *	Ш	SW s 3	(3)	

							14	. F	ebruar.		
Rügenwalde (vgl. S. 55)	rm. l	W	1000	1	I NNE		(4)	m	NNE s e)
Stolpmünde.	1	W		7) 1	I NNE	10	(7)	m	NNE 6	× 10	a ware
Leba.	1	W	8 . * (5) 1		9 .	(6)	Ш	NE 9	X (6)	
Rixhöft.	I	NW	6 0 × (5	5) I			(6)	Ш	NNW 6	(6)	
Hela. Neufahrwass	I	WSW	¥1 ●* (4	i) I		5 🖷	(3)	Ш	NNE s		Nachta -M. a.m. a. M.
(vgi. S. 13)	er. 1	W	6 • * (5) I	WNW	6 🕥	(6)	Ш	NW 1 .	* (6)	a.m *, seit 412 *, 4", 6" N 2.
Pillau.	I	WSW	6 ⊕ ★ (6) 11	NW	5 • ×	(6)	ш	N		
Brüsterort.	I	Ws	-0 · × (5		NNE 10-	1 0 X	(6-2)		N 4 3	(7)	2° NNWs, 4° N 2, 6° N c.
Memel.	I		3 • ×	П	NE	7 . ×	(0 1)	ш	NE 40	(0-7)	
(vgl. S. 1)											3" NE 1, 5" NNE 5,
							16. une	:	. Febru		_
Darsserort.	1	16.	SW 10		17.			-	Rügenv		- I 10 Nov
	U		W 40				=		(vgl. S	valuera	
	Ш		W s			WSW			(4812	- 331	W.W.W. W.W.W.
17	. 81	2-21/2	r =.				-			16	i. Abends böig, 8½ Wind auf WNW springend un
Stralsund.	1		WNW2 👁								
Stramuna.	п		WNWs O		17.		. •=			17.	. Nachte und früh bis 10h 40m a. m. = , 1g. 00, ab. =
	m		WNW2				1000		Stolpmi	inde.	
17			7, 4° WN	. 117 -		W	1000	- 1	•		II W so W-V-
				11 6.							III WSW: • * W • O
Wittower	1	16.	SWzSt)		17.	wsw	1 0 ===			16.	. 10", 12" WSW1 17. 2", 6" WSW5.
Posthaus.	П		W a 👄			WNW	6 0	- (Leba.		1 16. NNW 4 • 17. W 4 • ==
	ш		W 6 9			WNW	1 ()				II WYW
17	. 8h	50™ a. n	n. WNWs	, 11b6"	a. m. V	NW 1.					III W s A VW s O
Arcona.	1	16.	WSW 2 O		17.	331		- 1		16.	. Seit 4" X, 6" W2, 10" Wa
	п		WSW a O					- 1	D	17.	6° WNW9, or Ws, 4° NW2,
	ш		W .			W		- 1	Rixhöft.		1 16. NW 1 (3) 17. WSW 1 == (4)
=, 17.	Nac	bts sti	rmischer V W s	W, seit	41/2" W			d,			II WNW4 ● (3) W 6 ● ∞ (5) III WSW6 ● ★ (5) W 6 ② (5) Abends ★.
Thiessow.	1							П		17.	Nachts WSWs-s, +, 11° WSW1, 5° W1.
I niessow.	п		WSW 1 O				• ==	Ť	Hela.		1 10 WANTE OF CO.
	Ш		W 10				(0.00				II W
	_		_				-				III WSW + A × (4) WWW -
Greifswalder	1	16.	W 40	(3)	17.	NW 1	●== (3-	4)		16.	6"-8" *, 6" WSW 1, 7" WSW 4, 8"-12" WSW
Oie.	Ш		W 4 .	(2)			· >0 (4			17.	4., o. MANT.
			W t •				⊕>>>(3~	4)	Neufahry		
17.	7 1/2	-10%	", 4"413		10° NW	1-8, 4	NW 2.	- 1	(vgl. S.		II WSW4 ● WNW9 ② (5)
hlbeck.	1		WSW2 O		17.	WNWe	(3)	, [III W * • * WNW:1 (*)
	П		VSW 4 🖱			W 4					51/aP WSWs.
	Ш	1	VSW s 🌑			W 4	(2)	. 1	Pillau.	17.	Nachts We mit **, 10", 0" WNWs, 4" NWz.
winemunde.	1	16. V	VSW2 C		17 1	VNW6	(1)		rman.		(4) 17. W E (6)
(vgk S. 31.)	ū		SWSO			VNWs					
	Ш	V	TSW 6			VSW 4					III WSW 6 ● (4) WNW 7 ● (6)
16.	p. m	auffri	schend, fo	lgende					Brüsteren		1 16. WSW4 ● (6) 17. NW + ● = (6-7)
und W	NW.		reactio, 10	agende	Mache 6	ten, D	ng aus v	ï	Di datei Vi		11 11/01/11 - (0-7)
		lange	am südlic	her dre	hond						11 10 (0-7)
				over ure						16.	III WSW10-11 ◆ ★ (6-7) NW a ○ (6-7) 5 ³ / ₄ ^p WSW10-11, 9 ² / ₄ ^p W11. — 17. o ^p Ws-9, 6 ^p NWs.
olbergerm.	I		SW 2 2		17.		000	10	Memel.		I 16. 8 10 17. WNWa @
	П		VSW 4 @				•00	П	(vgl. S. 1		II WSW10 W 40
			rsw t			W s		1			III W . W . NW . O
16.	9° b	8 17. 4	" WSWs,	11ª W	7, 17, 37	W 4, 4	17-77	1		16.	6 ^p W1, ★.
					-						
orkum.	1	SW 5	- (3)	**	Nav				ruar.		w
(vgl. S. 37)		OW 51	(4)	11	NW 1	•• (6) III	2	W &O	(5)	Nachts, p. m, o NW1, 4" NW8, 6" NW1.
	1	SW 6	• (3)	п	NW se	. (s) III	N	W sO	(4)	3" NNW1, 5" NWc.
orderney.											
esserland.	1 8	SW 6 6	3	П	NW t		ш	N	W 6O	(4)	31/3" NW1, 6" NW6, folgende Nacht W4.
	1 8		3		NW 1			N	W to	(4)	3 1/2 NW1, 6" NW6, folgende Nacht W4. Nachts, 8"-10 1/2" •, 0"-6" •höen, 0 1/2" SW1,

19*

	Ţ	wsw ssw		00	(a)	п	wsv	٧.	••	+	ш	WSW			Tags ★ und .
Wilhelmshaven. I (vgl. S. 49) Brake. I Geestemünde. I Bremerhaven. I	1		6 6	00	(4)										
(vgl. S. 49) Brake. I Geestemünde. I Bremerhaven. I	ı								• -		Ш	NW		(4)	4° NW 6-8, 6° NW 6.
Brake. I Geestemünde. I Bremerhaven. I		SW		•	(3)	П	11.	4	3	(3)	Ш	WNW	6 (1)	(4)	
Bremerhaven. I	1	SSW				H	SW	T-8			ш	WNW	7 .		
	ı	SW				11	WN				Ш	WNW			5° WNW 6, 7° WNW 8.
		SSW	5 0			п	SW				ш	NW			5°, 7° NWs, a. m., p. m
		SSW				H	WSV				Ш	WNW			Tags •böen, 4°, 6° WSW2, gegen 7° abflauend.
Helgoland. I		SW				11	WN				Ш	N	_		$1^{1/2} = -7^{1/2}^{\alpha} = 2^{1/2}^{\alpha} = 10^{1/2}^{\alpha} \bullet, 2^{1/2}^{\beta} = 0$, p. m. ofter $\bullet^{0}, 5^{p}$ NNWs, $9^{1/2}^{p}$ N s.
Neuwerk. I Cuxhaven. I		sw			-	н			••=		111	N.M.			4° We, 10° NWs, 11° bis 22. 1° NNW9-10, danc abflauend und westlieber.
Cuxhaven. I Brunshausen. I		SSW SW		•	(2)	11	WSV		••	(2)	Ш	NNW		(4)	Nachts, tags •, 2 ^p -4 ^p =, 5 ^p NNW1, 6 ^p , 10 ³ NNWs, bis morgens abflauend.
Hamburg, I		SSW				П	SSW				Ш	V.M.			4 ^p WSW 6, 6 ^p NW 8, 9 ^p NW 7.
(vgl. S. 43)	•	3311	. •				201		•		ш	74.14	•		p. m. •.
Glückstadt. I		SSW				II	WSV				Ш	NW	1 (9		5" NW 6, 71/2" NW 7-8, 101/2" WNW 6.
Brunshüttel. I		SW				п	SW				m	NW			3" WSWs, 10" NWs-9, 11" No-s, Wind nachlassend
Sliderhöft. I		S				п			• 00)	Ш	NW			41/4P-51/2P starke ., * boen, 4P, 10P NW 1.
Tönning. I		SW		•		П	WST				Ш	NNW			4° NNW1.
Keitum. I (vgl. S. 7)		S	_			11	SW		-		ш	NW			4½ P Böen mit ★, •, zwischen 6P und 7P NW (18 Meter pro Sek.), dann Wind abnehmend.
Munkmarsch. I		SW	_			11					ш	NW	-		Seit 2½° NW1, 6½°-7° am stärksten, dann ab nehmend, tags ★böen mit •.
Aarösund. I		SSW					SSV		-	0	Ш	NNW	_		6°-10° =, 6° WNWs, 7° Wind nach NNW, 10° NNW7, 12° NNW6.
Flensburg. I			3 .		1-1	П	Still				111	811			11" NW 1.
Schleimünde, I Friedrichsort, I		SW			(1) (2)	П	SW			(-)	Ш	NW		(1)	41/2 Wind auf W, 5 W7, 10 NWs.
Marienleuchte. 1		SSW				ш			\propto	(3)	Ш	NW		(4)	Folgendo Nacht NW r. 7°-10° =, dann bis 5' 40° p. m. 00, 10 ¹ / ₁ °-11°
Travemünde. 1	I	wsw	3 🖷	=	(o)	11	SW	6		(o)		WNW		(3)	meist •°, später ★ und •, folgende Nacht NW4-6. 2°-9° ==, 9°-10'/3° ○○, 10'/3°-11'/3° und p. m stürmische •böen, 10° NW8, 11° bis 22. 4° NW6-1.
Wismar. I	1	SW	3 .			П	SW	4	2		Ш	NWzN	6		101/4" NWzN z, folgende Nacht stürmische .böen
Warnemiinde. I		sw		00		II	SSV			•	Ш	We	5 00	0	p. m. seit 2%, builg •, 10"—11" anhalt. sturm Boen aus W mit *, dann Wind abnohmend.
Darsserort. I	1	SW	3 💮	=		П	SW	4	•		Ш	SW	1 ••		51/2"-10" =, 10" Wind auf WNW mit • und * Starke 8-9, Wind morgens abflauend.
		WSW.				H	_	-	-		Ш	SSW			,, monacua.
Wittower Posth. I						11			•=		Ш	SzW			Folgende Nacht WNW 9.
Arcona. I Thlessow. I		SW			(2)	11			••	(2)	III	SW	3.00	(2)	2"-13, P ., ., folgende Nacht NWs.
Greifswald. Oie, I			-		(2-2)	п	SSW		-	0 (2-3)	111	SSW		0 (2-3	Bis Mittag = , folgende Nacht Wind rechtdrehend und bis Stärke 6 zunehmend.
orenswarar orens		1207 11			(4-3)	-	.,,,,,	_		(2-3)		311		0 (2-3	93/4° bis 104 53° a.m. =, 4° SW6.
										8	1. F	ebrua	r.		
		WSW				11		8		(5)	ш	W		(4)	Tags ∞.
	I	W			(3)	П	WN			(4)	ш	WNW		(3)	•
Neufahrwasser, I (vgl. S. 13)	i	WSW	3 •	-	(4)	п	WSI	Y 6	•	(4)	m	W	0.8	(4)	
Pillan. I	1	wsw			(4)	и	10"	1		(-)	FIT	347 5			
Brüsterort, I		W				п	WN	Na.		(7)	m	NW		(8)	
Memel. I (vgl. S. 1)	I	WSW	•		\- /	п	W	5	3	(3)	ш	NW		(3)	
										21	5. F	ebrus	ır.		
Borkum. I (vgl. S. 37)	I	sw	5 🖷		(4)	п	SW	2		(4)	ш	sw		(4)	p. m. • , 4°, 6° SWs.
Norderney. 1	I	SSW	5 .		(3)	п	SSW			(4)	ш	wsw		(+)	all a wow.
	ı	SSW		,		П	SW			(4)	m	SW		(5)	51/2 WSW1.
Carolinensiel. 1		SW				II	SW				ш	SW			51/2° SW 7, 91/2° WSW 7, 11 1/4° WSW 8. 51/2° •böc, 61/2° SW 6.
Wangeroog. I		SSW				п	WSV	V 4 1			ш	WSW			5 1/2" • boe, 6 1/2" SW 6.
Schillighörn. 1	1	SW	4.			11	SW	8-T	000	(5)	ш	SWI		>O(t)	q: 11.511 \$.
Wilhelmshaven. I	I	SW	5 0		(2)	п	SW			(+)	Ш	SW			3º SWe, 6º SWr, 9º SWe, folg. Nacht SWe mit .

		27	i. Februar.	
Brake.		II SW6-7 ●	m sw . •	
Geestemünde.	WSW4 •	II WSW₃ ●	III WSW a ●	5", 7" WSW e.
Bremerhaven.		II SW 6 ●	III SW 7 ● •	6" SW t.
Weserleuchtth. 1		II SW 4 •	III SW 7 .	10°, 12°, 2° (am 26.) SW e, später etwas abnebmen
Helgoland.		II SW 1 ● ○○ (5)	III SW s	514 bis folgende Nacht öfter ., 10" SW6.
Neuwerk. 1	SW 5 ● ○○ (4)	II SW 6 ● ∞ (4)	III SM. * ● >>>	5" SW *, 9" SW *, folgende Nacht SW ** m und *.
Cuxhaven. I	SW 3 2 (o)	Π SW 5 ● (2)	III SW 6 (3)	10° SW 1, folgende Nacht •boen.
Brunshausen. I	WSW1 •	Ⅱ WSW s ●	111 W 5 ●	Folgende Nacht Ws-c.
(vgl. S. 43)	_	Π SM. ↑ ●	III SW ε ●	Abends seit 8° 5° p.m folgende Nacht Sturn
ölückstadt. I		II WSW ← ●	III WSW 6 .	7 1/2" steife WSW-Boen, folgende Nacht WSW s-
Brunsbüttel. I		II SW s ● ∞	III SWzWt ●•	Folgende Nacht WSW 6-7.
Siiderhöft. 1		II SW 6 → ∞ (6)	III SW s ●・	11° SW9.
l'onning.		Ⅱ SW : ●	III SW ₃ ●•	7°, 9° SW s, •.
Keitum. 1 (vgl. S. 7)	-	II SW s ●	m sw t ●	p. m. starke • böen, grösste Windstärke nac Anemometer 7°-8° (16 Meter pro Sek.)
Munkmarsch. I		Π SW τ ●	III SW s •	4", 7" WSWs, Wind 8" am stärketen.
Aarösund. l	SW 4 •	II SW 3 ●・	III SW	8º trat Stürke 8 in lebhaften Boen ein, 9º, 12
				SWs, später abnehmend.
Flensburg. 1		II SW 4 •	M SW 9 ●•	8 40 ° p. m., 10 40 ° p. m. SW τ, •.
Schleimünde. I	SW 4 • (1)	II SW1-8 ● (2)	III SW s ● (2)	Seit o' 50th p. m. stürmisch, bis 41/1" am 26 anhaltend.
Friedrichsort. 1	SW 4 0 (4)	Π SW ε ● (5)	M SW 1 ● (5)	Folgende Nacht SSWs.
Marienlenchte. I		II WSW3-4 ● >>> (3)	III SW 6 . (4)	71/4" SW 6, e, 10", 12", 2" (am 26.) WSW 7.
Traveminde. I	WSWs •	II WSW 6 .	III WSWs	8"-1" (am 26.) sturmische Been, WSWs-9.
Wismar. I		II WSW4	III SWzW4	Folgende Nacht stürmische . böen.
Warnemünde. 1	WSW3 ● (2)	II WSW4 ● (2)	III WSW4-5 ◆ ∞ (3)	9" Wind mach SW, schnell zunehmend, to" SW mach Mitternacht SW-WSWs.
Darsserort. I		Π SW 4 ● (47	III SW 4 ● (4)	Folgende Nacht SW 4-5 mit •schauern.
Straisand. I		II SW 4	III SW 7 ●	
Wittower Posth. l		II SWzSz ●	III SWzWe .	
Arcona. I		II SW (3)	III SW 4 (3)	Folgende Nacht WSW7 mit ., seit 3° dann ==
Thiessow. 1		II SW 1 ● ○○	III SW 2 ● ∞	Folgende Nacht WSW3 mit ==.
Greifswald, Ole, 1		II WSW ε ■ (3)	III WSW1+1 ● (3-4)	
Ahlbeck. 1 Swineminde. I		II SW 4 D	III SW 5 •	Folgende Nacht SSW-WSW5-6.
(vgl. S. 31)				
Rügenwalderm. I	SSW s ● (2) WSW s ● ∞	II SW 3 ⊕ (2) II SW 2 ⊕ ∞	III SW 6 € (2) III SSW 3 €	Folgende Nacht WSW 7 mit •. 8P-10P SSW6-7, böig, dann abnehmend.
(vgl. S. 55)	WSW:	II SW + •	III SW s •	10° SW7, seit Mitteroacht SW-W9.
		II W + ••	III SW see	Tags . =.
Leba. I Rixhöft. I		II SW 40 (7)	III SW 7 0 6)	Folgende Nacht SW 5-9
fiela. I		II SW 1 0 (2)	III SW (0)	Folgende Nacht •
Neufahrwasser. I (vgl. S. 13)		II SSW ₃ ● ∞	m sws	Folgende Nacht •
Pillau. I	SW 4 (4)	II SW 3 0 (4)	III SW 4 ● (4)	
Brüsterort. I Memel. I		II SW 1 ● ∞ (3)	III SW • • (5)	61/4" SW s.
(vgl. S 1)				100
		_	H W 1 2	
	W.S.W. € ●	II W 6 •	III SW +O	104 W4.
Flensburg. I Schleimünde. I		II WSW4	III WSW+	Bis 41/2" SWs, dann abflauend.
		II WSW4 (5)	III W + • (3)	6° WSW3.
Friedrichsort. I Marienleuchte. 1		II W 5 ●∞ (4)	III SW +O (3)	55 20 m s. m. bis 112 10 m s. m. = dann ∞.
Travemunde.		II W 1 (1)	III W s ● (1)	
Wismar. 1		II WEND =	III W	obje Wans.
Wismar. I Warnemünde. I		Π W:•∞=,4)	III WSW6-1 ● ○○ ■ 3	io* Wr.
Darsserort.		II W + == (5)	III W : ● == (5)	51/24-10° ==
Stralsund. I		H W	(6°) WNW: •	
Wittower Posth.		II WzSī	III W 6 0 ==	6 ^h 20 ^m p. m. W 1, ==
Arcona. 1		II WSW 6 ●•== (5)	III W 5 == (4)	1º WSW7, 3º WSW6, 412º Wind uachlassend.
Thiessow, I		II W (2)	III M. 3 • =	
Greifswald. Oie. I	WSW € • = (3)	II WNW: 0=(3-4)	III WNW6-1 •= (3-4)	S*-9* =.
Ahlbeck. I		II W 6 0 (0)	III W +	6h 3" p. m. W4.
	WSW's 000	H W s .	III W : .	Nachts e, tags boig, e.

						16. F	ebruar.	_	
Colbergerm.	1	WSW1 ● • (6)	п	WSW# •	(6)	Ш	W 4	= (6)	81/2°-10° == , 81/2°-31/2° Stärke 8, 5° WSW 7° WSW 6.
Rügenwalderm. (vgl. S. 55)	. I	WSW3 ● = (3)	п	WSW 5 .	(4)	Щ	WSW 4	= (3)	Nachts •, früh bis abends =, p.m. •°.
Stolpmünde.	1	W 9 = (6)	П	W 8 .	=	Ш	W 1	-	o* W9, 4* W1.
Leba.	1	WSW9 (5)	П	N. a .	(5)	ш	W 1	(5)	Seit 5" = , 9" 50" p. m. WSW 2.
Rixhöft.	ī	W 9 (7)	П	W 9 •	(7)	1113	W 8	(6)	5" Ws.
Hela.	ī	W 1 0 (4)	П	W 7 .	(4)	Ш	W 6	(4)	6" W1.
Neufahrwasser.	ī	WSW1 •• (4)	п	WSWs	(5)	m	W. 1	• (5)	10" WSWs, 4" W1, 6" Ws.
Pillau.	1	WSWs • (6)	п	WSW 6 .	(6)	Ш	W & 4	(6)	
Brüsterort.	1	Was (6-7)	п	W9-10 .	= (6-7)	m	₩9-10 €	(6-7)	10", o" Ws.
Memel. (vgl. S. 1)	1	W :•=	n	W 100	×>	ш	WSWs (10° W7, 0° W8, 4° W7.
					.3	7. F	ebruar.	_	
Leba.	1	WSW 8 ● (5)	п	NW & C	(5)	Ш	NW sc) (5)	3h 50 m p. m., 5h 50 m p. m. NW z.
Rixhöft.	1	SW 1 ● ∞ (6)	п	W 10	(6)	m	W e d		5° W1.
Hela.	ī	W 5 0 (3)	п		(3)	ш	W 6 C		,
Neufahrwasser. (vgl. S. 13)	. 1	SW 6 ● ∞ (4)	п		(5)	ш	W 10		
Pillau.	1	WSW4 @ == (4)	П	W 4 •	(4)	ш	W s C	(5)	
Brilsterort,	Ţ	Ws-9 == (7-8)	11	Ws-10 🕒	(7-5)	Ш	W9-10 C		of W9-10.
Memel. (vgl. S. t)	1	WSW5 ● ==	п	W s 👁		Ш	W se		

Marz 1897.

Stürmlsche Tage waren der 3. und 4. für die Nordseek, die westliche und mittlere Ostseeküste, der 18. für die Nordseeküste, der 19. für die Nordsee, die westliche und mittlere Ostseeküste, der 22., 25. und 26. für die ganne Köste, der 27. und 29. der die Nordsee, die westliche und mittlere Ostseeküste, der 26. für die Parabee, die westliche und mittlere Ostseeküste, der 30. für die ganne Köste und der 31. für die Prausiek Köste.

						3.	und 4	. März.								
Norderney. 3. 4.	Nachts I II III Morgen Nachts	S SSV stürmis- schwere 3. SSI SSV S stürmis-	the obos Sturmb	in, 4 ^p S a iden, 10 ¹ / (3)	SV 8 , 6 ¹ / ₄ ^p S 2 ^a W 1, 4. WN WSV S 4 ^b 20 ^m ; VNW 1,	WTO p. m. S o'/2" W	(5) (5) (5) (6) (4) (4) (4) 8.	6º SS 4. Nacht Brake.	II III Nach W1, 9 Nach bōig. I	Mitte SSW ste stin	SSE rnacl s. misc SE SSWs SWs	1 ● X	(4) (5) 7°, 9° n aus S	SE 8,	SSE 8 • WSW4 © SSW 1 • 0 10° SE 1,	(3) (5)
folgen 4. Carolinensiel.	de Nach Tags h I II	SW neit 4° at WSW nutig •, 3. SK SSV	V10 Se mit I-s mit e folgende	o, 8ª SSE Nacht S	S S S S S S S S S S S S S S S S S S S	V 6 0 ST, 4 ^P S	SSW ₈ ,	4. Bremerhaven.	II III II	₹ 1, •bi W 1, o ¹ 3.	W W Sen. SE S SSW	6 0 ×			W 7 • Wz S 5 • WSW 1 • SW 8 • SW 8	
Wangeroog.	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	SSV WSV	8 ● X 7 1 ● V 1 ● •		4. WS	W 6 ● • 6-5 ● 6-7 ●		Weserleucht- thurm.	I II 6° 8:	8W1.	SE SSE SW	7 ••÷ 6 ••÷	en, 4ª SV	Vs, 6°	SW 1 0 0 WSW 6 0 SSW 4 0 SW7, 10 ⁴	WSW6.
3. SE 8-9	II III 9 ^h 20 ^m , o ^p S 1,	SW	1 0 0 11 10 T	(4) (5) a.m. → V s.	SSV		(3)	8. 5' S s,	II III Nach aben	ts •, 8	SSW SSW 4—11	5 0	(6) 51/3° Z		WSW: © S 3 0 0	

								3.	und	4. März.								
Neuwerk.	- 1	3.	SE	5 • ×		4.			(6)	Schleimlinde	. 1	3.	SSI		(2)	4.1	WSW .	(2)
	П			6 🕥	(4)			5 🥥	(3)		П	-	SSI		* (3)		VSWs .	(1
				1			W	4.0			DE		SV	V 7 3	(2)	3	WSW.	
	3. 10" S	L 1, 0	, 10	SWs							3. 10	SSE #	. 4" 5	8. 6P	Wind !	n heftige	n IS hon	n nea
sw	4. Nacht	involu	-W 8	-9 mit e	•bōen, 1	ir Ws	, fol	gende	Nacht	SW.	Stari	ce S, 10	P SW	6. 8D	åter wie	eder nuff	rischend.	
Cuxhaven.	1		S							4	. 4°	SWs.	7" W	SWI	Böen	lassen na	ach, 9°	WSW
Cuxuaven.	п	8.		5 3	(2)	4.		3 🖷	(2)	114	wsw	6.						
	ш		6		(2)		W	5 🎃	(1)	Friedrichsor	t. I	8.	SSV		(4)	4	SW 7 .	(6
	3. 71/2°-			· .	(2) # POID		S	1 3	(1)		п		S	6.0	(5)		SW co.	
4	. Nacht		10" 4	h/ion	, ope	, •, 1	or s	56, •.			Ш		S	3 .	(5)		SW .	
Brunshauser			SSE				****	V		4	. o*	SW 1,	SW	î a				
	ı d		SSW			4. 1		4 .		Marienleuch	e. I	3.	SE	1.00	∞ (3)	4	SW co.	(4)
	Ш							110			п		SSF	60.	× (5)	V	VSW & O	(4)
а	. 10" S	E 4. 4					3011				Ш		SE	2-3 3			8 10	(0)
4	. 10° W	SW6,	or V	Vs.						a	. Fri	h 00,	=, t	ngs .,	* , ▲,	10° SE 5	32/4 S	5, 61/4
Hamburg.	1	3.	SE	4.0		4.	911.			Win	lauf	SSW						
(vgl. S. 44)	n		SSE	3 .				10		4	. 4",				W4, a. r	n, p. m.	•.	
	m		S	5 .			9			Traveminde.	I	3.	SSE		(0)	4.	SW	(2)
3	. 83/4° b	s nacl	li op .	* schla	cken, 3	50m p.	m. 7	r. 4" S	turm.		11		S	6.0	(2)		SWen	
bue	(28 Meter	pro	Sek.)								Ш		S	23	(0)	"	SWIO	(1)
4	. Nachts	bis r	ach	1° . 8	păter a	ufklare	nd,	Mitter	nacht	3	. Tag	s • un	d *t	éen,	10°, 0°	S 7.		
) starker									4	Nac	hts sch	were	• böc	n, WSV	V 5-10, ta	gs öfter	•bōen
Glückstadt.	1	2.	SSE	6 🐞				-7 .					-851	N 6+7 1	nit stür	mischen	∗bŏen.	
	П		S	5 🐞				4 .	- 1	Wismar.		8.	SSE			4. 11	SW1	
	ш		S 6-	ī ••		S	SW	10	- 1		п		SzE	S			SWID	
8	. 81/2° h	ôig m	iit *	1 4"1 7	7 1/2° ste	rife • i	oen.	, 10 1/8	P S 8,		Ш		S	4 .		81	VzW4 D	
nach	Mitterna	icht S	W 8-5						- 1	3	Tag	s občer	3.					
	Bis 6°	STALK	8, 7	A. 113	SW 2, .,				nend.	4	Nac	hts stür	misch	mit •	báen, 10	ol/4" WSV	V6, 01/4F V	VSW5
Brunsbüttel.	п						W	5 💮 •	1	Warnemünde		3.	SE	4.0	(1)	4. 5	SW 6	(4)
			SE				11.	4 .			II		SSE	-1 •	(2)	WS	W6-7 ()	(5)
3	III Nachte	vev.	0.725	of .	V -8		SE	40			m		S	3 D	(0)	W	SW4 .	(3)
3.	Nachts	ESE	5, 84.	- n* •.	*, 9"-	-111/20	×.1	2 104	SE 1,	3.	Grés	rte Sta	rke 1:	-11	A. SSF	t. chip-	2 . X	Wind
0° SI	Nachts Es, alien	ESE :	d foli	−9° •, gende]	Nacht s	-11½° teife •	+ 1 böen	2, 10 ⁴		abne.	Grés	, 103/4P	•°, at	ffrisc	hend mi	t Böen vo	3° •, ★,	Wind irke 8
or Si	Nachts E 3, alien	ESE :	s, 8"- d foli	-9" •, gende l	Nacht s	-11½° teife •	+ 1 böen	2, 10 ⁴		sbne:	Grés mend 2° V	, 10 ³ / ₄ ^p Vind a	rke r: •°, au	ffrisc	hend mi	t Böen vo	2 . X	Wind irke 8
4.	Nachts E 3, alien 4" SSI sischer S	ESE: de un 3-6, E bis	8, 8"- d folg •, 7	-9° •, geude] ½° Wi iit •böe	Nacht s ind auf en.	-11½° teife •l SE, i	→ t böen folge	2, 10 ⁴ :	iacht	sbne: 4. spite	Grés mend 2° V	, 10 ³ / ₄ ^p Vind a háufi,	•°, au uf SV	ffrisc apri	hend mi ngend r	t Böen vo nit «, bit	3" •, *, on der Stä 8 8" anha	Wind irke 8. iltend,
4.	Nachts E3, alien 4" SSI ischer S	ESE : ds un 3-6, E bis 3.	d folg •, 7 2° m SE 6	-9° •, gende l ⅓° Wi nit •böe	Nacht s ind auf en. (5)	-11 1/2° teife •1 SE, 1	boen folge	2, 10 ⁴ :	acht (6)	sbne:	Grés mend 2° V r nocl	, 10 ³ / ₄ ^p Vind a 2 háufi, 3.	of SV	1"—1" iffrisc ispri	hend mi ngend r	t Boen vonit *, bir	on der Stä 8 8 anha	Wind irke 8. dtend,
4.	Nachts E3, alien 4" SSI incher S	ESE : ds un 3-6, E bis 3.	o, 8°- d foli	-9° •, gende] ½° Wi nit •böe	Nacht s ind auf en.	teife el SE, i	been folge	2, 10° :	acht (6)	sbne: 4. spite	Grés mend 2° V r nocl I II	, 10 ³ / ₄ ^P Vind a 2 háufi, 3.	of SV	1°—1° iffrisc Capri	(2)	t Boen vonit *, bit	3" •, X, on der Stä s 8" anha SW c •	Wind irke 8. dtend, (5) (7)
4. etürn Süderhöft.	Nachts E 3, alien 4" SSE incher S I II	ESE : ds un 3-6, E bis 3.	s, S*- d foli , 7 2° m SE c SE c SE s	-9° •, gende] ½° Wi nit •böe	Nacht sind auf en. (5) (6)	teife el SE, i	böen folge W SW	2, 10°	(6) (6)	abne 4. spite Darsserort.	Grés amend 2° V r nocl I II	, 10 ³ / ₄ ^p Vind a 2 haufi 3.	o', au uf SV s S SSW	i*—i iffrisc	(2) (3)	t Boen vonit *, bit	on der Sti	Wind irke 8. dtend, (5)
of Si 4. etürm Süderhöft. 3.	Nachts E 3, aben 4" SSE incher S IIIII a.m. >	ESE: de un 3-6, E bis 3.	s, 8"- d folg e, 7 2" m SE c SE s S s	-9° •, geude] ½° Wi ift •böe	Nacht s ind auf en. (5) (6)	teife of SE, i	boen folge W SW	2, 10°	(6) (6)	sbae 4. späte Darsserort.	Grés mend 2° V r nocl I II III	Vind a haufi, 3.	s SSW	iffrisc Sapri	(2) (3) We1 m	t Boen vonit *, bit 4. \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	SW 6	(5) (7) (5)
or Si 4. etürn Süderhöft. 3. 10° S	Nachts 5, alien 4" SSk iischer S IIIII a.m. 4 tärke 10, Abends	ESE: de un 3-6, E bis 3. : 2, 9', nach Wind	SE os S s s Mitt	gende l ½° Wi nit •böe s, Win ternach S krim	Nacht s ind auf en. (5) (6) and rase t wiede	-111/2° teife • SE, i 4. W	been folge SW Sw shme	2, 10 ⁶ :	(6) (6) (6) egen	sbne: 4. späte Darsserort. 4. 4. 4.	Grossmend 2° V r nocl II III Nacl V 1, 6	Vind a haufi, 3.	rke 1: •°, at uf SV 5. S SSW (4-3, 16	ifrisc V apri	(2) (3) (3) W 6-1 m	t Boen vonit *, bit 4. \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	on der Sti	Wind irke 8. dtend, (5) (7) (5)
or Si 4. etürm Süderhöft. 3. tor S 4. 8° St	Nachts E s, alien 4" SSE incher S. III III a.m. > tärke zo, Abends ärke S,	ESE: de un 3-6, E bis 3. : 2, 9', nach Wind	SE os S s s Mitt	gende l ½° Wi nit •böe s, Win ternach S krim	Nacht s ind auf en. (5) (6) and rase t wiede	-111/2° teife • SE, i 4. W	been folge SW Sw shme	2, 10 ⁶ :	(6) (6) (6) egen	sbac 4. spite Darsserort. 4. 4. Singates	Green or noch IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Vind a haufi, 3. ats SSW 5-4 mit	s SSW 4-5, fo	1°—1¹ iffrisc v apri 3 ① 1 • • irūh S ilgend id ★	(2) (3) (3) W 61 m	t Boen vo nit a, bit 4. S S: it a, 10° bis Mit	on der Sta s s" anha SW c s SW s s SW s s SW s o SW s o SW s o	Wind irke 8. dtend, (5) (7) (5)
or Si 4. etürm Süderhöft. 3. tor S 4. 8° St	Nachts S, nhen 4" SSI incher S III III a.m. > tärke 10	ESE: de un 3-6, E bis 3. : 2, 9', nach Wind	SE os S s s Mitt	gende l ½° Wi nit •böe s, Win ternach S krim	Nacht s ind auf en. (5) (6) and rase t wiede	-111/2° teife • SE, i 4. W	been folge SW Sw shme	2, 10 ⁶ :	(6) (6) (6) egen	sbne: 4. späte Darsserort. 4. 4. 4.	Green amend 2° V r noch III III Nach V 7, 6° SSE	Vind a haufi, 3. ats SSW 5-4 mit	**, at uf SW S SSW 4-3, for s	i*—i* iffrisc	(2) (3) (3) W 61 m	t Boen vonit a, bit 4. S Sit a, 10° bit Mit 4. S:	SW co SW co SW co SW co SW co SW co SW co SW co	Wind irke 8. dtend, (5) (7) (5)
or Si 4. störm Säderhöft. 3. 10° S 4. 8° St wiede	Nachts E s, alien 4" SSE incher S. III III a.m. > tärke zo, Abends ärke S,	ESE: de un 3-6, E bis 3. : 2, 9', nach Wind	s, 8"- d folg , 7 2" m SE c SSE s S s /2" S Mitt l auf	-9° •, geude 1 ½ Winit •böd ••, Win ternach S krim tärke 9	Nacht s ind auf en. (5) (6) and rase t wiede	-111/2° teife • SE, i 4. W	boen folge W SW S chme	2, 10° : 1. cende h 10° : 10°	(6) (6) (6) egen	sbac 4. spite Darsserort. 4. 4. Singates	Green amend 2° V r noch III III Nach V 7, 6 SSE	Vind a haufi, 3. ats SSW 5-4 mit	s s s s s s s s s s s s s s s s s s s	1°—1' iffrise v spri 3 3 iffrise v spri 4 5 ifrise v spri v spr	(2) (3) (3) W 61 m	t Boen vonit a, bin 4. S Sit a, 10" t bie Mit 4. S: W	SW cost swap of the swap of th	Wind irke 8. dtend, (5) (7) (5)
of Signal A. stürm süderhöft. 8. 10° S 4. 8° St wiede	Nachts E3, aben 4° SSkischer S. I III m. a.m. Abenda ärke S, r flauer, I II	ESE: ds und 3-6, E bis 3. : 2, 9'; nach Wind gröss 3.	s, 8"- d folg , 7 2" m SE c SSE s S s /2" S Mitt l auf	-9" •, gende] '/a" Winit •böö • • • • • • • Winternach S krim tärke 9	Nacht s ind auf en. (5) (6) and rase t wiede	4. Wh zuner flaue and wied at f, nace	boen folge W SW S shme	2, 10d :	(6) (6) (6) egen	abnel 4. spite Darsserort. 4. 4* Si spite Straisund.	Green omender 2° V r noch IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	, 10 ³ / ₄ ^F Vind a 2 haufi 3. ats SSW 5 SSW 3-4 mit	S SSW 4-3, 16 5 S	1°—1' iffrise v spri 3 3 iffrise v spri 4 5 ifrise v spri v spr	(2) (3) (3) W 61 m	t Boen vonit a, bin 4. S Sit a, 10" t bie Mit 4. S: W	SW co SW co SW co SW co SW co SW co SW co SW co	Wind irke 8. dtend, (5) (7) (5)
o' Si 4. stürm Süderhöft. 3. 10° S 8° St wiede Conning.	Nachts E3, aben 4° SSkischer S. I II III a.m. 4 tärke 10, Abends ärke 8, r flauer, I II III III	ESE: de un 3-6, E bis 3. : S Wind gröss 3.	s, s"- d folg •, 7' 2" m SE c SSE c SSE c In Mittal auf ste S: SE 4	-9° •, geude] ½" Winit •bös s, Win ternach S krim tärke 9	Nacht s ind auf en. (5) (6) nd rasc et wiede pend um p um p	4. Wh zuner flaue and wied at 7, nace 4.	boen folge W SW S chme	2, 10d :	(6) (6) (6) egen	abnel 4. spite Darsserort. 4. 4* System Straisund.	Green amend 2° V r noch III III Nach V 7, 6° SSE IIII IIII 4° S	, 10 ³ / ₄ ^F Vind a a haufi 3. ats SSW SSW 3.4 mit 3.	S SSW 5, fo	I TI	(2) (3) (3) W-1 m e Nacht	t Boen vo nit *, bin 4. S Si it *, 10* t bis Mis 4. S: W:	3" •, **, on der Stä 8 * anha SW • •	Wind irke 8. dtend, (5) (7) (5)
o's) 4. stürm Süderhöft. 3. 10° S 4. 8° St wiede Sönning.	Nachts E 3, aben 4° SSR iischer S I II a.m. → türke 10, Abends ärke 8, r flauer, I II III III III III III III	ESE: de un 3-6, E bis 3. 2, 9!, nach Wind gröss 3.	s, S"- d foli e, 7' 2" m SE c SSE c S s in Mitt l auf ite S: SE 4 SSE c SSE c SSE c	-9° •, gende 1 5/5° Winit •bös •, Winternach S krim tärke 9	Nacht s ind auf en. (5) (6) Ind rasc t wiede pend ur j um 1	4. Wh zuner flaue and wied at 7, nace 4.	W SW SSW SS S	2, 10d :	(6) (6) (6) egen	sbne. 4. spite Darsserort. 4. 4 ^p St späte Straisund. 3. 4.	Green mend 2° V r noch III M Nach V 7, 6 c SSE IIII 4° S o r W	103/4" Vind a haufig 3. ats SSW SSW 8, 6° S SSW 8, 6° S	S SSW 4-5, for S	1 — 1 1 offrisc spri sgr sgr sgr sgr sgr sgr sgr s	/4P, SSE hend mi ngend r (2) (3) (3) W 6-1 m e Nacht	27, 144, 22 t Böen vonit *, bit 4. \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	3" •, **, on der Stä 8 * anha SW • •	Wind irke 8. dtend, (5) (7) (5) SW9, S 4-3,
o' Si 4. etürm Süderhöft. 3. 10° S 4. 8° Si wicde 'önning.	Nachts E 3, alien 4" SSE sischer S I II III a.m. + tärke 10, Abends ärke 8, r flauer, I II III III III III III III III III	ESE: ds un. 3-6, E bis 3. 2, 91, nach Wind gröss 3. S 8, 0°	s, 8° d foligo , 7 2° m SSE 6 SSE 6 SSE 6 Mittal SSE 4 SSE 6	-9° •, gende 1 5/5° Winit •böd •s, Win ternach S krim tärke 9	Nacht s ind auf en. (5) (6) Ind rasc t wiede pend ur j um 1	4. Wh zuner flaue and wied at 7, nace 4.	W SW SSW SS S	2, 10d :	(6) (6) (6) egen	abnel 4. spite Darsserort. 4. 4* System Straisund.	Green amend 2° V r noch III III Nach V 7, 6° SSE IIII IIII 4° S	3. 103/4" Vind a haufi, 3. 118 SSW 118 SSW 118 SSW 118 SSW 118 3. 118 SSW 118 3. 118 SSW 118 S	s SSW (4-3, 16 s SSW SSE SSE	1 — 1 1 iffrise of april 1 — 1 1 iffrise of april 1 — 1 iffrise of april 1 — 1 iffrise of april 1 iffrise of	/4P, SSE bend mi ngend r (2) (3) (3) W 6-1 m e Nacht	27, 14/2 — t Böen vonit *, bit 4. \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	3° •, %, on der Stäs s' anha SW • •	Wind irke 8. dtend, (5) (7) (5) SW9, S 4-3, (5)
or Silderhöft. sliderhöft. 3. 10° S 4. 8° St wiede Sonning. 4. 4. 4. 4. 4. 4. 4.	Nachts E 3, alien 4" SSR iischer S I II III a.m. > tärke 10, Abenda ärke 5, r flauer, I II III III III III III III III III	ESE: ds units of the bis state of the bi	s, 8°- d folg •, 7' 2° m SE c SSE 6 SSE 8 Mitute Si SSE 4 SSE 6	-9° •, geude 1 % Winit • böd • Wini	Nacht s ind auf en. (5) (6) Ind rasc t wiede pend ur j um 1	4. Wh zuner flaue and wied at 7, nace 4.	W shine r. der z. der z	7 0 code h	(6) (6) (6) egen	sbne. 4. plite Darsserort. 4. 4. 4. 4. FSI späte Straisund. 3. 4. Wittower	Green mend 2° V r noch IIII Nach V 7, 6 SSE IIII 4° S o r W I	3. 103/4" Vind a haufi, 3. 118 SSW SSW 3.4 mit 8. 18. 18. 18. 18. 18. 18. 18. 18. 18.	rke 1: of, at uf SW S SSW 4-3, ff 5, fg 5 S SSE SSE	I — I I	(a) (b) (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	4. S. W. S.	3° •, **, on der Stä s 8° anha SW 6 • SW 5 • SW 4 • SW 7, or tternacht	Wind irke 8. dtend, (5) (7) (5) SW2, S 4-3, (5) (4)
o's) 4. etürm 3. 10° S 4. 8° St wiede önning. 3.	Nachts S, alien A" SSE incher S II III a.m. A Abenda ārke 10, Abenda ārke 8, r flauer, III III III III III III III	ESE : ds un. (3-6, E bis 3	s, 8°-, 7' d folg •, 7' 2° m SE c 2° m SE c SSE 6 SSE 6 SSE 6 SSE 6 SSE 4 SSE 6 SSE 8	-9" •, geude 1 % Winit • böd • Winit • böd • Winit • böd • Winit • böd • Skrim tärke 9 • SS • WSW	Nacht s ind auf en. (5) (6) Ind rasc t wiede pend ur j um 1	teife of SE, if SE, if A. W. h zune of flaue of wield of P, nace 4.	W shine r. der z. der z	roende h	(6) (6) (6) egen	bbe. 4. spite Darsserort. 4. 4* Sylvaniand. Straisund. 3. 4. Wittower Posthaus.	Green and a second seco	103/4" Vind a 2 haufi 3. a haufi	" " " " " " " " " " " " " " " " " " "	I TI	(4), SSE bend mi ngend r (2) (3) (3) W←1 m e Nacht (2) (4)	27, 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3° •, %, on der Stäs s' anha SW • •	Wind irke 8. dtend, (5) (7) (5) SW9, S 4-3,
o's); 4. stürm süderhöft. 3. 10° S 4. 8° S 4. 8° S 4. 6° S 5° S 4. 4. (o'gl. S. S)	Nachts S, alien 4" SSE iicher S III M a.m. 4 Abends ărke S, r flauer. III III 10° SE 10°, or IIII III	ESE: ds un. (3-6, E bis 3. : : 5 % S.	s, 8°- d folg •, 7' 2° m SE c SSE 6 SSE 8 Mitute Si SSE 4 SSE 6	-9" •, geude 1 % Winit • böd • Winit • böd • Winit • böd • Winit • böd • Skrim tärke 9 • SS • WSW	Nacht s ind auf en. (5) (6) Ind rasc t wiede pend ur j um 1	teife of SE, if SE, if A. What zune of flaue of wield at f, nace 4. S	W shine r. der z ch M siW siW siW siW si	2, 10° 12. Pende N	(6) (6) (6) egen	sbne. 4. 4.7 St späte Straisund. 8. 4. Wittower Posthaus. 8.	Green	103/4" Vind a 2 haufi 3. a s.	" " " " " " " " " " " " " " " " " " "	1"—11" 11" 11" 11" 11" 11" 11" 11" 11" 11"	(2) (3) (3) (4) (2) (3) (4) (6)	27, 1 1 1 7 - t Böen von mit *, bir 4. \$ 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SW 6 SW 5 SW 5 SW 5 SW 6 SW 6 SW 6 SW 6	Wind irke 8. dtend, (5) (7) (5) SW9, S 4-3, (5) (4)
of Silverhöft. 3. 10° S 4. 8° St wiede sonning. 3. 4. (vgl. S. S) 3.	Nachts S, alien A" SSk discher S I II II II Abenda ărke S, r flauer, I II III III III III III III	ESE: ds un. (3-6, E bis 3. :: 5	s, 8°- d foli	gende 19/2 Winterbacks krim türke 9	Nacht s ind auf en. (5) (6) Ind rasc t wiede pend ur j um 1	teife of SE, if SE, if A. What zune of flaue of wield at f, nace 4. S	W shine ship was a shi	2, 10° 12. Pende N	(6) (6) (6) egen	sbne. 4. 4.7 St späte Straisund. 8. 4. Wittower Posthaus. 8.	Green	103/4" Vind a haufi, 3. ats SSW 5.4 mit 3. a, 6° SSW 2, 3. a, 6° SSW 2, 3.	" " " " " " " " " " " " " " " " " " "	1"—1" iffrise f apri 3	(2) (3) (3) (4) (2) (6) (7) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	t Boen venit e, bin 4. S S S S S S S S S S S S S S S S S S S	SW 5 Anha SW 5	Wind irke 8. (5) (7) (5) (8) (8) (8) (9) (1) (1) (1) (2)
of Sl. etirm stiderhöft. 3. to Siderhöft. 4. Ef St wiede Sonning. 4. (ceitum. (vgl. S. 8) 3. 4.	Nachts E s, alen 4° SSP incher S I II a.m. Abends ārke 5, r flauer, I II II 10° SE II II II 10° SE II II II II II II II II II	ESE: ds unit 3-6, E bis 3	s, 8°-, 8°-, 8'-, 8'-, 8'-, 8'-, 8'-, 8'-, 8'-, 8'	geude 1	Nacht s ind auf en. (5) (6) Ind rasc t wiede pend ur j um 1	-11½° -11½°	W shipson was a second was a se	rende h	(6) (6) (6) egen	sbne. 4. späte Darsserort. 4. 4* Späte Straisund. 3. 4. Wittower Posthaus. 3. 4.	Greater and Greate	103/4" Vind a haufi, 3. ats SSW 5.4 mit 3. a, 6° SSW 2, 3. a, 6° SSW 2, 3.	rke 1: • *, nt uf SV s . S . S . S . S . S . S . S .	1"—1" iffrise of apri 3 3 • • • • • • • • • • • • • • • • • •	(2) (3) (3) (4) (5) (6) (7) (8) (8) (9) (9) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	27, 1 1 4 7 - t Böen venit *, bin 4. S.	SW s	Wind wirks 3. (5) (5) (7) (5) SWs, S 4-3, (5) (4)
of Sl. 4. ettirm 3. to S.	Nachts E s, alien 4" SSR inischer S I II a.m. Attarke 10 Abenda ärke S, r flauer. I II II 10° SE 10°, or I II III 9"-1" Nachts, I	ESE: ds units of the state of t	s, 8°- s, 8°- d foli e, 7' 2° m SE c ssse s SS s in Miu t auf t ssse 4 SSE 4 SSE 5 SSE 6 SSE 6 SSE 6	-9° •, geude 1 // y Wigeude 1 // y Wigeude 1 // y Wigeude 1 // y Wigeude 1 // with each of the company of the c	Nacht s ind auf en. (5) (6) Ind rasc t wiede pend ur j um 1	-111/s ² eife ei eife ei SE, i 4. W 4. W 4. W 4. S S S 4. 4. S S S 4. 4.	W shine selection with the selec	17 de good de la companya de la comp	(6) (6) (6) egen	sbne. 4. späte Darsserort. 4. 4* Späte Straisund. 3. 4. Wittower Posthaus. 3. 4.	Green amend 2° V r noch III III Nach V r, 6° SSE III III III III III III III III III	103/4" Vind a haufi, 3. ats SSW 5.4 mit 8. 6" SSW 2. 8. 6" S. W 2. 8. 6" S. W 2. 8. 6" S. W 2.	rke 1: • *, nt • *, nt s S S S S S S S S S S S S S S S S S S	1"—1" iffrisc (" apri 3)	(2) (3) (3) (4) (2) (3) (4) (5) (6) (7) (8) (8) (9) (9) (9) (1) (1) (1) (1)	27, 11/2 - t Böen von it e, bin 4. \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	SW . O. SW . O	Wind Wind (rke 3. dtend, (5) (7) (5) (5) (8) (4) (2) (5)
of Sl. 4. ettirm 3. to S.	Nachts E 3, alen 4" SSP incher S I II a. m. > tarke 10. Abenda ărke 8, r flauer. I II	ESE: ds units of the state of t	o, 8°-, 7°-, 8°-, 8°-, 8°-, 8°-, 8°-, 8°-, 8°-, 8	-9° •, geude) '/5' Wijit • böd -5' • • • • • • • • • • • • • • • • • • •	Nacht s ind auf en. (5) (6) Ind rasc t wiede pend ur j um 1	-11 1/2 eife ei SE, i 4. W. 4. W. 4. W. SE, i 14. W. 4. W. SS SS 4. W. SS SS W. W. W. W. W. W. W	W SW S S S S S S S S S S S S S S S S S	rande M	(6) (6) (6) egen	sbed. 4 spite Darsserori. 4 'S' S'spite Straisund. 3. 4. Wittower Posthaus. 3. 4. Arcona.	Great	3. 103/4" 103/4"	*** *** *** *** *** *** *** *** *** **	1"—1" iffrisc (" apri 1	Ve, bō (2) (3) W←1 m c Nacht (2) (3) W←1 m c Nacht (2) (3) (4) (4) (5) (4) (6)	27, 11/2 - t Böen von it e, bin 4. \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	SW s	Wind irke 8. (5) (7) (5) (8) SW9, S 4-3, (5) (4) (2)
of Sl. ettirm 3. 10° S 4. 8° Sivide 6'önning. 3. 4. ceitum. (vgl. S. S) 3. 4. uukmarseh.	Nachts E 3, alen 4" SSE sischer S I II II a.m. Actarke 10, Abenda ārke S, r flauer. I II II 10° SE II II II g° -1" Nachts, I III III III III III III III III III	ESE: de unitable de la constant de l	o, 8°- d folio o, 7 2° m SE cosse s SSE s	-9" o, geude) 1/4" Wii ebőd o o o o o o o o o o o o o o o o o o o	Nacht s ind auf en. (5) (6) Ind rasc t wiede pend ur j um 1	-111/s ² eife ei SE, i 4. W 4. W 5. SA, i 4. W 4. W 5. SA 4. SS SS 4. W SS SS	W SW S S	7 2 104 1. h.	(6) (6) (6) egen	sbed. 4 spite Darsserori. 4 'S' S'spite Straisund. 3. 4. Wittower Posthaus. 3. 4. Arcona.	Great	103/4" Vind a 2 haufi, 3. 2 haufi, 3. 2 haufi, 3. 3. 4 mit 3. 8, 6° S 7 SW2, 3. 8, 8° S 8. 8. 9, m. Wz S 4, 3.	*** *** *** *** *** *** *** *** *** **	1"—1" iffrisc (" apri 1	Ve, bō (2) (3) W←1 m c Nacht (2) (3) W←1 m c Nacht (2) (3) (4) (4) (5) (4) (6)	27, 11/2 - t Böen von it e, bin 4. \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	SW . O. SW . O	Wind Wind (rke 3. dtend, (5) (7) (5) (5) (8) (4) (2) (5)
of Sl. ettirm 3. 10° S 4. 8° Sivide 6'önning. 3. 4. ceitum. (vgl. S. S) 3. 4. uukmarseh.	Nachts E 3, alen A* SSE sischer S I III a.m> ttärke 10, Abends ärke 8, r flauer, I II III III III III 9°-1" Nachts, I III III III III III III III III III	ESE: de unit 3-6, E bis 3	o, 8°- d foli	-9" o, geude) style Vi	Nacht s ind auf en. (5) (6) Ind rasc t wiede pend ur j um 1	11 1/2 eife of set	been been been been been been been been	17 ac control of the	(6) (6) (6) (6) (6) (6) (6) (7) (8) (8) (8) (8) (8) (8) (8) (9) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	sbed. 4 spite Darsserori. 4 'S' S'spite Straisund. 3. 4. Wittower Posthaus. 3. 4. Arcona.	Great	, 10 ³ / ₄ ° 1 hinting 2 hinting 3, 3, 4 hinting 3, 3, 4 hinting 3, 4	*** *** *** *** *** *** *** *** *** **	1"—1" 1" 1" 1" 1" 1" 1" 1"	Ve, bō (2) (3) W←1 m c Nacht (2) (3) W←1 m c Nacht (2) (3) (4) (4) (5) (4) (6)	27, 11/2 - t Bleen venit *, bin *, bin *, bin *, bin *, to* t bin Min *. S.	SW . O. SW . O	Wind wirks 3. (5) (7) (5) SW2, (5) (4) (2) (5) (3)
of Sl. ettirm 3. 10° S 4. 8° Sivide 6'önning. 3. 4. ceitum. (vgl. S. S) 3. 4. uukmarseh.	Nachts Es, alen 4" SSE sischer S I II II a.m. > tarke 10 Abenda ārke S, r flauer. I II II II I0° SE II II II II g°-1" Nachts, I II	ESE: de und (3-6, E) E bis 3. S S S WNW 3. S S S S S S S S S S S S S	o, 8°- d folio o, 7°- 2° m SSE cos SSE so SS	-9° s, geude) //sr Wii is bid	Nacht s ind auf en. (5) (6) Ind rasc t wiede pend ur j um 1	11 1/2 eife of SE, 1 4. W. 1 4. W. 1 5 SE, 1 6 SE, 1 6 SE, 1 7 SE, 1 8	been been been been been been been been	rende h	(6) (6) (6) (6) (6) (6) (6) (7) (8) (8) (8) (8) (8) (8) (8) (9) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	sbee despite spate	Great	3. 1 hinting 3. 3. 1 hinting 3. 3. 1 hinting 3. 3. 4 hinting 3. 4 hinting 3. 3. 4 hinting 3. 4 hin	rke 1: • *, nr * * * * * * * * * * * * * * * * * *	1"—1" Iffrisc I apri 3	We, bo (2) (3) (4) (3) (4) (3) (4) (3) (4) (3) (4) (3) (4) (3) (4) (3) (4) (3) (4) (3) (4) (4) (5) (4) (5) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	27, 11/2 - 1 Boen vonit *, bit *, 10** 4. S.	SW 5	Wind wirks 3. (5) (7) (5) SW2, (5) (4) (2) (5) (3)
4. Seitum. 3. Seitum. 3. Seitum. 4. Sei	Nachts Es, alen 4" SSH incher S I H B. m. 2- tarke 10. Abenda arke S, r flauer. I H H 10° SE 10°, of I H H 9°-1" Nachts, I H H H H H H H H H H H H H	ESE: da una (3-6, 1-6, 1-6)	s, 8°- d folip •, 7 '2° m SSE c sSS s SSE	- 9° •, geude) //sr Wisi * böse s, Wisi * böse s, Wisi * böse s * Wis	Nacht see. (5) (6) (6) nd rase t wicde pend ur y um f Es.	-11 1/2 eife of SE, if the SE of the SE, if the SE of the SE	been sold sold sold sold sold sold sold sold	rende h	(6) O (6) eggen	sbee despite spate	Great	3. hinfig. 3. s.	rke 1: • °, arwing SV \$ SSW \$ SSSW \$ SSSE • , 10 \$ SSE	1"-1" Iffrisc V apri 3	//r, SSE thend min ngend r (2) (3) (3) (3) (3) (4) (5) (4) (4) (6) (4) (6) (7) (8) (8) (9) (9) (1) (3) (4) (3) (4) (5) (6) (7) (8) (8) (8)	27, 11/2 - 1 Boen vonit •, bit •, 10: • S SS: it •, 10: • t bis Min 4. SS: SS: it •, 10: • t bis Min 5 SS: SSE 7. SSE 7. SSE 7. SSE 7. SSE 8.	-3" •, X, m der Stä • S* anha SW • • S* anha SW • • SW •	Wind wirks 3. (1) (2) (3) (4) (2) (2) (1)
of Sl. 4. stürm 3. stör 8. 4. st St. stor 4. st St. stor 4. cettum. (rgl. S. 8) 3. 4. uukmarseh. arösuud.	Nachta E 3, alen E 3, alen E 4, SSE I II III III III III III III III III I	ESE: de uni (3-6, E bis 63-6,	of the second se	- 9° •, geude) //sr Wisi * böse s, Wisi * böse s, Wisi * böse s * Wis	Nacht see. (5) (6) (6) nd rase t wicde pend ur y um f Es.	-11 1/2 eife of SE, if the SE of the SE, if the SE of the SE	been sold sold sold sold sold sold sold sold	rende h	(6) O (6) eggen	sbee 4. ppite Darsserort. 4. 4 Signature Straisund. 3. 4. Wittower Posthaus. 3. 4. Arcona. 4. Thiessow.	Great	3. 1 hinfig. 3. 1	rke 1: • °, arwing SV \$ SSW \$ SSSW \$ SSSE • , 10 \$ SSE	1"-1" Iffrisc V apri 3	//r, SSE thend min ngend r (2) (3) (3) (3) (3) (4) (5) (4) (4) (6) (4) (6) (7) (8) (8) (9) (9) (1) (3) (4) (3) (4) (5) (6) (7) (8) (8) (8)	27, 11/2 - 1 Boen vonit •, bit •, 10: • S SS: it •, 10: • t bis Min 4. SS: SS: it •, 10: • t bis Min 5 SS: SSE 7. SSE 7. SSE 7. SSE 7. SSE 8.	-3" • . *	Wind wirks 3. (5) (7) (5) (5) (4) (2) (3) (3)
4. (celtum. 3. 4. (celtum. 3. 4. (celtum. 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	Nachts E., alene	ESE: da una da	o, 8°- d foli	-g" e, gende) gend) gende	Nacht see. (5) (6) (6) nd rase t wicde pend ur y um f Es.	11 1/2 eigle of SE, if the SE, if	boon folge W SSW SSW SSW SSW SSW SSW SSW SSW SSW	7 3 c d d d d d d d d d d d d d d d d d d	(6) P(6) egen seend, acht	sbee 4 spate Darsserort. 4 spate Ar Si spate Straisund. 8 4 Wittower Posthaus. 8 4 Arcons. 8 4 Thiessow. 4 Thiessow.	Great	21 hauf, 3. 103/2/2 3. 1 hauf, 3. 2 hauf, 3. 3. 4 mit 3. 4 mit 3. 4 mit 3. 5 SW 2, 3. 4 mit 3. 5 SW 3, 3. 6 S S S S S S S S S S S S S S S S S S	rke 1: • *, aruf SW { • . S SSW SSW SSW SSW SSSE SSS	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	//r, SSE bend min ngend r (2) (3) (3) (3) (3) (4) (5) (4) (5) (4) (5) (4) (6) (7) (8) (8) (9) (9) (9) (10) (10) (10) (10) (10) (10) (10) (10	7, the	SW 6 SW 7 SW 6 SW 7 SW 6 SW 6 SW 6 SW 6	Wind wirks 3. (1) (2) (3) (4) (2) (2) (1)
Siderhöft. 3. to see the see	Nachts Es, alen Es, alon Es, a	ESE: da una (3.5 d.). (3.5 d.). (3.6 d.).	of the second of	-9" o, regende) ye who will be be over the control of the contro	Nacht see. (5) (6) (6) nd rase t wicde pend ur y um f Es.	11 1/2 eigle of SE, if the SE, if	been folge W SW SSW SSW SSW SSW SSW SSW SSW SSW S	7 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	(6) P(6) egen seend, acht	sbee display a pair of the property of the pr	Great	21 hauf, 3. 103/2/2 3. 1 hauf, 3. 2 hauf, 3. 3. 4 mit 3. 4 mit 3. 4 mit 3. 5 SW 2, 3. 4 mit 3. 5 SW 3, 3. 6 S S S S S S S S S S S S S S S S S S	rke 1: • *, av (* • *, sv (1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	(17, SSE head min ngend r (2) (3) (3) (3) (3) (3) (4) (5) (4) (5) (4) (6) (7) (8) (8) (9) (9) (1) (1) (1) (2) (3) (4) (4) (5) (5) (6) (7) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	7, thr. t Boen ve t Boen v	54	Wind wirks 8. (dtend, (5) (7) (5) SW3, S 43, (6) (2) (3) (4) (2) (1)
Siderhöft. 3. Siderhöft. 3. Siderhöft. 4. Siderhöft. 5. Siderhöft. 5. Siderhöft. 6. Siderh	Nachts E., alene E., alene E., alene IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	ESE: de una de de de constant	d folion, see a se	-9" •, r gende) gende) \$\$^* Vij* Wijt • bös • Wijt • bös \$\$ Writh • bös • Wijt	Nacht see. (5) (6) (6) nd rase t wicde pend ur y um f Es.	11 1/2 eigle	been folge W S S S S S S S S S S S S S S S S S S	1 of the control of t	(6) P(6) egen seend, acht	sbee 4 spate Darsserort. 4 spate Ar Si spate Straisund. 8 4 Wittower Posthaus. 8 4 Arcons. 8 4 Thiessow. 4 Thiessow.	Great Market Mar	21 hauf, 3. 103/2/2 3. 1 hauf, 3. 2 hauf, 3. 3. 4 mit 3. 4 mit 3. 4 mit 3. 5 SW 2, 3. 4 mit 3. 5 SW 3, 3. 6 S S S S S S S S S S S S S S S S S S	rke 1: • *, aruf SW (•	1*—11 Iffrisc V apri 3	//r, SSE bend mingend r (2) (3) (3) (3) (4) (5) (6) (2) (2) (3) (4) (5) (6) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	73, 141, 141 4. S.	-3' - 3' - 3' - 3' - 3' - 3' - 3' - 3'	Wind wirks 8. ditend, (5) (7) (5) (8) (4) (2) (1) (4) (2) (2) (1) (4) (2) (2) (3)
Siderhöft. 3. series siderhöft. 3. series	Nachts Es, alen Es, alon Es, a	ESE: de um. de de de um. de	of the second of	-9" •, r gende) gende) \$\$^* Vij* Wijt • bös • Wijt • bös \$\$ Writh • bös • Wijt	Nacht see. (5) (6) (6) nd rase t wicde pend ur y um f Es.	11 1/2 eigle	been folge W SW SSW SSW SSW SSW SSW SSW SSW SSW S	1 of the control of t	(6) P(6) egen seend, acht	sbee display a pair of the property of the pr	Great mend of a control of the contr	21 hauf, 3. 103/2/2 3. 1 hauf, 3. 2 hauf, 3. 3. 4 mit 3. 4 mit 3. 4 mit 3. 5 SW 2, 3. 4 mit 3. 5 SW 3, 3. 6 S S S S S S S S S S S S S S S S S S	rke 1: **, now (**, so (**), so (**), fo so so so so so so so so so	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	//r, SSE bend mingend r (2) (3) (3) (3) (4) (5) (6) (2) (2) (3) (4) (5) (6) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	73, 141, 141 4. S.	54	Wind wirks 3. (1) (1) (2) (3) (4) (2) (4) (4) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4)

								18.	März.		
	ı	SW # 2	(5)	п	SW	4 .	(4)	m	SW 4 •	(4)	
(vgl. S. 38)	t	WSW 6 2	(4)	п	ew		(4)	ш	WNWs •	(4)	
	i	WSW 6 Q	14)	II			14)	111	WNWs .	(4)	Nachts steif mit ., tags öfter
	i	W 4 0		п		5 .		Ш	SW s		Nachts, tags .boen.
	î	WSW		11	WSW			III	WSWs		2
	î	W 10		п				Ш	WITO		
Wilhelmshaven.		WSW .		11	_	_	(4)	ш		(3)	
(vgl. S. 50)	•										
	1	SW6-1 @		П		-1 0		Ш	WSW3		
Geestemünde.	ī	W 5 •		11		6 .		Ш	W		•
	I	SW 6		П				Ш	WSW4 .		
Weserleuchtth.		WSW 6	•	п		5 🗣 •		Ш	W 5 .		p. m. •böen,
	I	WSW 4 ●	(4)	п		3 .		Ш	W. 1 .		Nachts +2, 2a-31/4 =, a.m., p.m. öfter +, 21/4 -
	ī	W ← ●	(4)	п		3 👁	(3)	ш	W 4 •		Tags •.
	I	W 4 •	(t)	11	WSW		(1)	Ш	SW 2	(o)	
	1	W 5 .		II	WSW			HI	WSW 0 O		
	1	SW 5 🖷		П	SW	3 🖷		ш	W 4 ••		Nachts .schauer, kurz vor 7° Sturmboe mit
(vgl. S. 44)											bis p. m. stürmisch.
	1	SW 4 •		П		5 0		111	W 4 0		Tage .
	1	11. 7 3		11		6 🗨		Ш	WSW4 •		Tags .
	I	WSW1 •		П		4 .	(5)	Ш	W 6 •		-
	I	SW to		П	WSW			III	W 10		Tags
Keitum. (vgl. S. 8)	1	SW 4 .		П	SW	10		ш	M. 10		
Munkmarsch.	1	SW s		п	SW	40		m	SW 5 @		
						_					_
								19.	März.		
Borkum.	ı	SW .	(4)	п	SW		/··	ш	SW s	/->	
(vgl. S 38)	,	50 ((3)	11	aw		(3.	111	S11 8	(3)	
Norderney,	1	SW 6 0	(4)	п	WNV	Va ·	(5)	ш	WNWs 2	(5)	9°-10° •
Nesserland.	1	SSW 1 •		11	WNV		0,	Ш	MNM.1 3	197	or W7, 43/4F WNWs, 11F WNW1, spater, folgen Nacht WNWs.
Carolinensiel.	1	W 7 •		11	11.			Ш	W 7 .		5° •.
Wangeroog.	1	SW a .		п		100		Ш	W 200		Tags .
Schillighörn.	ì	SW s	00 (2)	п			> (6)	111	W	(6)	
Wilhelmshaven. (vgl. S. 50)	1			П	_	-		Ш	W 10	.,	•
Brake.	1	SW 5 .		П	W			III	W a a		Tags •.
Geestemiinde.	1	WSW's		II	WNW			111	WNW6		Tags böig.
	í	SSW 4 0		11				m	W 10		rage bong.
Weserlenchtth.	1	SW 4 2		н	WAW			П	WNWs 2		Seit 10° •böen.
	1	SW 4 0	00 (5)	11	WNW		× (6)	Ш	NNW to		s. m., p. m. •bôen.
Neuwerk.	1	SW 4 0	(2)	п		9 .	(7)	113	W s		Tags •boen.
Cuxhaven.	1	SW 40	(1)	11	W	9 .	(4)	ш	WNWs O	(4)	Tags schwere obeen, of WSW7, 47, 67 WNW
	1	WSW + .		П	WNW		(4)	111	NW .	(4)	Tags •
Hamburg.	1	WSW4 @		11				Ш	W 8 •		Tags Sturmböen mit •.
(vgl. 5, 44)						-					raga com movem mit v.
Glückstadt.	I	W 3 •	11/2" VO	II Her S		9 · 41/2*	plötzlie	m ch in		ke 10	a. m. W3-4, mittags stark auffrischend, obe stür auf NW, 51/2" wieder WNW 9, 6° etwas nachlasse
			bis 5 1	stur.	misch,	dann	weiter	abnel	mend.		- , , ,
Brunsbüttel.	1	WSW s		п	WSW	7 .		п	NW s 3		Tags •
Süderhöft.	1	SW s	(5)	fi	WSW	10 .	(7)	m	WNW: O		a m in haftimen shoen Wind sahnall annahme
			2" WS	Ws, 1	bald b	e Sti	rke 9 u	ind to	auffrischen	d. grô	este Starke 3°, spater auf WNW und allmablich
			nenmen	d, 81	25 P	m. St	arke 7.				2 1 - Posts out train and allinatures
Tonning.	ī	W .		п	NW	10		Ш	NW sa		Tags .
Keitum.	l	SW 5		П	NW			Ш	NW 1 .		Seit 91/2"
(vgl. S. \$)									_		
Munkmarsch.	1	SW 6 •		п	NW			Ш	NW # •		2º Wind nach NW mit .
Aarösund.	į	SW 4 @		п		3 .		Ш	WNWe		7" WNW 6, 9" WNW 5.
Flensburg.	I	WSW 2 3		П				Ш	W 100		10°, 11° W1, •.
Schleimünde.	1	11. 13	(0)	П		1 🖷	(2)	Ш	SSW a .	(2)	p. m. wild fliegende Luft u boen, 5,7, to SS
Friedrichsort.	1	W 4 •	(3)	11				Ш	W :	(6)	
Marieuleuchte.	1	WSW1 3	(2)	П	SSW	10.	(3)	Ш	WNW1	(7)	a. m, p. m und *boen, 3h 50m p. m. plotzl
Traveminde.	1	w			10000				WSW7, 412	Stark	e 8, 514 Ws, See 8, 6" WNW 7-8, 10", 12" WNW
ravemunae.	1	W s a		Ш	WSH	6 .	(2)	III	WNW.	(4)	tille all f a bla all f WOW an down solone
Wismar.	1	storm	usche Bi	en, V	10-11	- 2	Fischer	ertra	nken. Viele	Fische	rboote liefen an der Mecklenb. Küste auf den Strat
" tymar.	1	WzS3		11	HNA	13 •		III	NWZWe		2°-3° Sturmböe aus W mit +, 51/3° WNWs, 81
											NWz N 2, 103/4" NW 4.

									19.	März	١.		
Warnemünde.	ì	w	5 .	(4)	п	S	2 🛊	(1)	ш	W	10	* (6)	334P Wind nach W, bis 4P zu Sturm anwachsend,
Darsserert.	ı	WSW	3 🕥	(4)	п	sw	4 .	(4)	DI			W 2, fo	
Stralsund.	ı	W	6 ()		п	w			m	WNY	Vs •		abnehmend. Nachts stürmisch mit •, seit 4° aus westlicher
Wittower Posth.	1	WzS				SWzW		(3)	ш			(5)	Richtung hart wehend mit •, 6" W9-10, 8" WNWs. 53/4" WSWs, 7" WzN 7, 91/4" WNWs.
Arcona.	ì	WSW	. 3	(4)	11	WSW	5 💮 •	(4)	Ш	NW	5 🖷	• (5)	
Thiessow.	I	W	4 •	(3)	н	sw	3 💮	(2)	ш	NW	5 🖷	(5)	
Greifswald. Oie.	ı	W	2 •	• (3-4)	11	W	7 🖷	(3-4)	ш	W		• (5)	Nachts •, tags hanfig •, noch am 20. 10°, o" NNW 1-8, dann p.m. abnehmend.
Ahlbeck.	1		4 🖷		п		4 .		III		4 .		5 25 p. m. WSWs, e, 7 Ws, e, 10 WNWs.
Swinemunde.	1	wsw	3 🔾		II.	SSW			ш				
(vgl. S. 32)								drehend					stürmisch aus SW, dann etwas flauer, 9P-10P wieder
Colbergerm.	1	NW			spater			(5)		WNV		nenme (5)	
Comergeria.	٠	24 11		(0)	,,,	,,,,	•	13/				(3)	Wa, 9° NW1, *, 10° Wind machlassend
							-						_
									23.	Märs			
Borknin, (vgl. S. 38)	I	sw	2 ()	(3)	11	wsw	7 ()	(5)	m	W	٠.	(5)	
Norderney.	ı		60		11		8 ()	(4)	Ш	WXX		(4)	
Nesserland.	1	WSW			II		6 🖰		Ш		3 (9		41/2" We, 61/2" Ws, Wind languam abnehmend.
	1	SW			п	SW			DI		10		
	I	M.S.H.			11	WNW	6 (1)	10	HI	WNV		00 (3)	p. 10. •. 4 ^p We, 6 ^p Ws.
Schillighörn. Wilhelmshaven.		SW			13	WSW		(3)	Ш				
(vgl. S. 50)	•	aw	• •	(4)			• •	(3)	***	11.51		(4)	
	ī	SWe	.7 3		П	WSW			Ш				
	ì	W			11	WzN			111	W.Y.A			o" We, 3" WzN 1, 5" WNW 1, 7" WNW 6.
	I	WSW			11		7 🖷		Ш		10		5° W1, 7° We.
Weserleuchtth.		WSW			11	W	19	OO (5)	131		3 3		4" W1, 6" We, 12" W3, o" WSW3, 5" Wc, 10" W3.
Helgoland. Neuwerk.	I	SW	3 @		11		10	(6)	Ш				11" Wa, 9" Wz, folgendo Nacht W-SWs.
	i		40		11		90	(4)	m		1 0	(3)	
	ì		53		П	WNW	6 .	,	Ш	W	3 .	100	or, 6r WNWs.
	ī		1 3		15	WSW	5 .		m	W			Nachts •.
(vgl. S. 44)					-								Haw Mills a same warm same
	I	MXM			П	NW			III	NW	5 0		11 1/2" Ws-c, auffrischend, 3P-6P W-WNWs, 7P Wc.
Brunsbüttel.	1	WSW			П			∞ (7)	111		10		1 1/4 Stärke 8, grösste Stärke 2 S-9, 3 Windauf W.
Süderhöft. Tönning.	ī	WSW			11	11.211	3 0	~ (7)	Ш	WSW			4°, 6° WSW6, tags •
	i	SW			П	w			Ш	NW			Nachts .2, Wind a m. langsam anschwellend, am
(vgl. S. 8)	•						-						starksten zwischen 2" und 3", dann abgehmend.
	ī	WSW			11		6.0		ш	NW			101/2" WSW1, drebte mittags in Starke 6 nach SW.
	ī	SW	6 .		11	WSW	7 0		π		7 🌑	•	Nachts .2, 4" W7, ., 10", 12" W c.
Fleasburg.	1	WSW			H	WNW			III				Nachts •2, o" We.
	1	WSW			li	WSW		(2)	III		3 3	(2)	
	1	W	5 .	(4)	п	W	3 .	(4) >>> (4-5)	111		4 0	(3)	
	1	WSW	5 0		11		7 0	(2)	III			(2)	
	1	WxN				NWzV		(2)	m	WXV		(-)	Nachts .
Warnemiinde.	ì	WSW			11		5 0	(4)	m		-6 .	(4)	
					11		-		ш	sw	3 2	(5	Been aus W mit . schauern. Nachts ., tags ., 7° SWe, folgende Nacht SW 4-5
Darsserort.	1	sw	_		-		-	(4)	m				mit sschauern. 8° Ws. *2.
Straisund.	I		6 .		H	SWzV	1 .	/01	111		V7 .		
Wittower Posth.	1	SW		(3)	11	SWEV	5	(3)	111	1123		- ()	aus WzS mit .
Arcona.	ı	S	s •	(4)	п	WSW	5	(4)	Ш	wsv	V s	• (5)	
	i	SSE			п	WSW		(2)	ш	WSV	3 .	• (2)	Nachts •.
Greifswald, Oie.			10		П		6 .		m		6 0	(3)	Nachts •2.
Ahlbeck.	I	S	4 .	•	н	WSW			Ш	WSW			Nachts +2.
Swinemünde.	ĭ	SSE		•	н	WSW	3 🐠		Ш	SW	4.	•	Nuclits e, seit 5° SE 7, 6°-8" SSE 8, dann bis
(vgl. S. 32)		0//			**			das.	ш	0111		• (1	so* frisch. Nachts, tags ★, 9° SWe, folg. Nacht SW7 mit +sch.
Colbergerm.	1	SSE	6.	* (1)	n	S	4 .	(0)	ш	5W	3 🖷	- (3	tractic take X & and tod variety in the sach

										März.											
Rügenwalderm. (vgl. S. 56)	1 :	SSE	**	(1)	п	S	5 💮	(1)	ш	SSW 2 C	• (:	t)	7"-	101/2	*	51,2"	bis M	ittern	icht (٠.	
Stolpmünde.	1	8	3 (1)	(3)	п		3 .	(3)	ш	S 1 0		3)		* *							
Leba. Rixhöft.	1	SE SE		(4)	п	S	5 ● 7 ●- ×	(4)	Ш	S se	• (4		Tag	8 * 1	ocn.						
Hela.	i	SE .	5 2	(5)	11	SE	8 - X	(0)	ш	SSE 1			n. m	. 3'	or s	6° 55	SE 2				
Neufahrwasser. (vgl. 8. 14)	1	S	•		п	8	3 • X		Ш	8 4 0			Seit	114	∗ , i	olgene	le Nac	lıt 💥	, •.		
Pillau. Brüsterort.		SE		(3)	П	SE		(3)	m	SE 5 SSW 9 D				٠, ٠		W 9-10					
Memel. (vgl. S. 2)		SSE		(2)	п	SSE		(1)	nı	SE 4	(2		7" 3	8-0, 9	9" 8:	5 W 9-10).				
										26. Mär	_										
	1		WSW		(5) (6)	26.		1 0	(3)	Helgola	nd.		1 2			9			NW		(3)
	m		WSW		(5)			5 .	(3)			B		w	W 1 NWs	900	(6)			3 .	(3)
25.	101/2				VSW t,	61/2P			(3)		1						26.	10° S			
Norderney.			WNW		(4)			2 0	(4)	Neuwer	k.			5.			(6)	26.	NW		(2)
	п		WNW		(5)	•	S	2 3	(4)			11			W a		(6)		NW	100	O (2)
	ш		M.Z.M.		(5)		S	1 ••	(5)		5				W t		orgen :	wastli	S	1 ● X	PW
26.	41/28	SSE	1, 61/2	SSF	61 ₂ * W						5" 1	No, f	olgend	e Na	eht 1	1W 6-4	t 5-5				"
Nesserland.	1	25.	WSW			26.				Cuxhay	en.		1 2		W ?		(3)	26.		3 🕥	(1)
	ш		W					6.				11			W a		(3)		SE	3 0	(0)
25.	01/27	W 7,	41/27					•			5		P Wa.		W 6	•	(2)		SE	5	(1)
26.	6',2"	SSE	s, folg	ende	Nacht	WSW	7.			Brunsh			2		w e	•		26.	NNW	1.0	
Carolinensiel.		25.				26.	NW					1	I	N	W a				SE	1.0	
	11		SW:					3 3				11			W				SE	5 👁	
	ш		SW				S	5 🌑		Hambur		15.					P NW				
			Vs. 4' Nacht		1.					(vgl. S		1		5. N	W a			26.		3 .	
Wangeroog.			WSW			ve	NW			(.8"		11	1		W s				SE		
	ń	20.	W			20.		20			8	5.	ags u	nd fo	lgen	le Na	cht ôft	er ku	rze es	chauer	r.
	ш		W							Glückst			pätab								
	4" W									Guckst	nat.	1	2		W e			26.	WXX	1 3	
Schillighörn.	I	25.	W		O (5)	26,	NNW	4 (1)	(2)			11		W	NW.	•			SE		
	ш		WNW		O (5)			400			2	18. 1	01:2" b	öig.	W 1-8	O'V.P.	-3º St	arke 9	, bis	5º Stát	rke 8
			6º W		- (3/		0.715		(5)	Brunsbi	7" 1	riede	auffi	ische	nd, 7	P-9P	Stärke				
26.	6º S	E 2, 5	olgend	e Na	cht zei	tw. •2,				Drunson	attei.	1		· .	K 1	•		26.	SSW		
Wilhelmshaven.		25.	WSW		(4)	26.	NW		(o)			П	i	W	z N 6	•			SE	6 .	
(vgl. S. 50)	II III		W	5 3	(4)			2 🕦	(1)		1	25.	, o*	Wr.	4º 11	zNe.	abend	s •böc	n	-	
			W		(5) gende	·		10	(2)		5	hme	Soit 4	Wi	nd r	mlauf	end d	urch	S na	ch SE	une
26.	5" 11	ind	auf N	W. 1	gende	nacht	f SW	only	us W.	Süderhö			1 21			~					
stürmise	he B	ôen.		,				,	mitend	Saucino	,,,,,	1			W a	0∞	(5) (c)	26,	NW	10	(2)
Brake.		25.	WSW			26.	SW	2.0				п			11. 1	•			8		
	П		W					3 .			5	5.	* Står	ke δ,	53/4	bis M	littern	. Stärl	66.0.	dann f	laucr
	ш		W	-			ESE	_		Tonning				•, fo	lgen	de Na	cht sti				
Geestemünde.	п	25.	WzN			26.	N			Tonning	5.	I			W 6	3		26.	NW SW		
	ш		WNW				WSW					0	1		W 6	0				10	
25.	10° 1		* Wz				3311	. •			2	5. 4	P, 6P	11211	2						
Bremerhaven.	1	25.	wsw:	•		26.	NW	00		** - ta	2	6. 0	" WS	W 5,	r S	1.					
	Ш		W 6				S	1 .		Keitum. (vgl. S.		ī	20		M. 9			26.	NW		
	III 3 ¹ / ₂ *,		W 2	•			S	s ••		(· g).		II		N	W 8	•			SE		
													P-6P	Wind	l am	stárk				-	
Weserleuchtth.	11	20.	W a	3		26.	NW										abend				
	13		W s	•			SSW	10		Munkma	ırsch							26.			
9.5	to ⁴ V	V 1. c	· Wa	10P	W 7.		1106					п			W 8				SE		
20.	10° S																				

								25.	und :	26. März.									
Aarösnad.	i	25.	wsw			26.				Greifswald.					(3-4)	26.	NNW	7 .	(3~4)
	п										1				(4-5)		N	4 3	(3)
	Ш						SE	5 🖷 •			11			8 .			SE	¢ 🥥	(4)
		W s, 4			f 6.							Zwischer			• "scha	ier.			
Flensburg.		25.				26.						od NNW							
	111			6 0			SSW	1 0		Ahlbeck.			W			26.	N.W.		(1)
91		10° V		, .			5511	6			11			5				10	(1)
		SSW										i Vbende e					N	10	
Schleimünde.			WSW		(1)	9.0	NNW		(0)	Swinemünd		25.			(1)	90	NW		(-)
Scale)munde.	п	25.			(1)	20.		-2 0	(0)	(vgl. S. 32)			WSW		(1)	26.		4.0	(3)
	ш				(1)			3 0	(2)	(*gr. 0. 32)	П		WSW					110	(1)
91		W 1,			n/l		1104		(+)			vachts •				o Nac			
26	β. 10 ³	SSE	. folgo	endo l	Nacht 2	• Win	d auf	SW.			•bôr		, unit	-					
Friedrichsort			W		(4)		W		(3)		26. 8	Wind	von 3	nac	b SE,	chnel	zune	hmen	d un
i i lear leason t					(5)	20.	SSW		(3)	stei	f mit	Böen bi	s 27.	64.					
	m			10.	(4)			5 .		Colberger-		25.	wen		(5)	96	XW		(6)
Marienleuchte	p. 1	25.			(4)	26.	NW		(3)	minde.	1		WSW			=0.		1.	(4)
	II.			1 0	(6)		NNE		(0)		п		WSW					2 0	(4)
	Ш			6.0	(6)			3 .			25. 6	P hin 2				s mit			. */
28		4" We			1, 70-	9° •, 1						* NW1,							
		t 7h 50								Rügenwalde						26.	N	6 .	€ (s)
Travemünde.					(2)	26.	NW	40	(1)	münde.	1		WSW	6.	(5)			3 .	(3)
	п		WYW		(2)	- "		2 0	(0)	(vgl. S. 56)	11		WSW.	6 .	(5)			00	(0)
	Ш		WNW	7	(2)				(o)		26.	Nachts V	vsw-	W 6,		iig mi	t •, ge	gen N	orge
21	5. 10 ²	" W	1, op	WXW	7, 2" 1	VNW.				nör	dlich	drehend	93/4"	N's					
					09-11/3		7. 80	hwere	Böen,	Stolpminde	. 1	25.	WzS	8 .	(4-5)	26.		6 0 -)	
SSW	9-10, B	ach ze	am 2	7. W	SW 5.6.						1	I	W	9 .	(6-7)			5 🥥	
Wismar.	1	25.	WzN	5		26.	NWE:	N4 0			П				(6)		Stille	0 3	(5)
	п		WNW	6.0			NNW				25. 1	14.ª W	s, or 1	1 9, 4	F, 6P W	8, 12 ^p	W t.		
	III	2	WAW	6			SSE	3 0 •			26, 2	" WNW	6, 5%	. W.	nd auf	N, frú	h •, -)	÷.	
	5. Ta								1	Leba.		25.	N	1 .	(4)	26.	NNE	9 .	(6)
		chts, t							1		1		W	9.	(5)		N	8 .	(6)
Warnemünde	. 1	25.	WSW		(3)	26.			(4)		П		W	2	(6)		NNE	3 3	(6)
	11		W	6 🖷	(5)		NW		(2)		25. 1	Sachts, t	ags e,	113/4"	WSWa	13/4"	119, 9	Y.P W	NWI
	Ш			1 🗭	(6)		SSE		(0)			achts b	in 121	2" ×	, 53/1"	No. 7	7/4", 1	2/10 3	CNE
					ht bis 1	1 P W 1	dann	abnel	nmend	32/4	PN c.								
und 1	nördlic	her d	rehend	l						Rixhöft.	1	25.	SW	4 .	(4)			6	(6)
			Nach	t bis a	SSE-	-S e, c	BDB 1	relitdr	chend				WSW		(5)		NNW		(6)
	bilaue										п				(6)		NNE	6 🕦	(5)
Darsserort.		25.			(5)	26.	7.7.11		(5)			11/4° W							
	11		WSW		(5)			1 3	(3)			vachts V							
	ш		SW	10	(6)			2.3	(1)	Hela.		25.			(2)	26.			(3)
28	5. 4"	SWS	7 50	7, 10	gende bis Sta	Nacht	DW 6-		mit a		1				(3)			2 🌞	(3)
26	s. Fo	gende	Mach	HOLE WORLD	us ou	ike 2	runeu	певч	unit •,		11			£ .	(4)		N	3 🥥	(3)
		dann				26.	*****					Sachte, 1							
Stralsund.		25.				26.		4.0			26. 1	inclits .							
	11			1 0				1.0		Neufahrwas	ser.	25.	WSW			26.	NW		
		chts st								(vgl. S. 14)			M.					1 0)	+
20	5. Na	chts st	urmis	en mi	olgende	Vach		misch	nne S		III			6 ••			NNW	1 .	
mit •		NNW	1, 0	., 0, 1	orgenae	Mach	t etui	mocn	MQ. 1.7		25. 4	. MAM	6, 6"	W 6, 1	bends				
			****	_		0.0	NAME OF		(a)		26. 2	Vachus .,	seit 93	" *	, 10" NN	W7, 0			
WittowerPos		25.	WSW	6.0		20.	NNW		(3) (1)	Pillau.	1		SW			26.		5 0 =	
	11			7 0	(4)		SzE		(0)		I		WSW					s	
		-bas	Gween !-	char 1	WzS m				,-,		11		WSW	3 .	(4)		NNW	5 🖷	(3)
_							N N		(3)		26.	", 4" N							
Arcona.	1	25.	WSW			26.		30	(3)	Brüsterort.		25.			(3)	26.			
	11				(5)			10	(3)		1				(4)			10 0 -)	
	Ш		11011		P WSW	e folio					13				(4-5)		7	8 (B	(6-
		ents, t	ags •b	oen, 5	. 11011	, inig	Mue Y	acut			25.	Nachte, 1	ags .	or S	W.e				
mit •	boen.	• w:-	d age	V.W	folg. N	acht S	Fas :	mit e	u. ¥		26.	l'ags •,	10° N	6-9; O ¹	N 9-10,				
		25.		3 11,	(4)	acity o	NW		(4)	Memel.		1 25.	SSW		(4)	26.		13 .	
Thiessow.	I	25.		3 .	(4)	26.	NNW		(4)	(vgl. S. 2)	1		SSW					5 m -)	
	Ш			5 0	(4)		SE		(2)		11		WSW		(4)		N	4.9	(4)
		chts, t			(4)		.,6	. •	(2)		26.	3º N 5-6,	5º N	S.					

20*

										März.			
Borknm. (vgl. S. 38)	1	SW	_	(6)		WSI	_	(6)		WSW's	_	(6)	Nachta, folgende Nacht .
Norderney. Nesserland.	1	SW	T .	(5)	11		Ve ·	(5)	111			(6)	101/2" WSWs, 01/2" Ws. Nachts, tags •, 91/2" stürmisch, 41/2" WSWs,
Carolinensiel.	1	SW	7.		n	611	7.0			(1 ha)			Ws, folgende Nacht abnehmend.
Wangeroug.	i		7		11		6 0		III	SW st			Nachts e, morgens, 19-5" ebben, 4" SW1, 6" S
	i			(a) (x)	П			>O (5)	ш	W.V.W.s	•		Naclite, tags .
Wilhelmshaven.	1				II		70	(9)	111	W a C		(5)	4° WSW7, 6° W1. 10° Ws, 1° SW7, 7°, 9° Ws, vor Mittern
(vgl. S. 50) Brake.	1			(3)	11		V a 🗰 e				81		nisch aus W, dann Wind abuchmend und nach SY
Geestemünde.	i		3 .		n		1 0		Ш				
	1	SW			II		' a .		Ш	WZ A T			10°, 0° WSW7, 3°, 5° W7, 7° WzN7.
Weserleuchtth.			6.00		H		10		ш	WSW			11° SWs, 5° WSWs, •, 6° Ws, •. 4°, 10° WSWs, 12°, 2° am 28. Wi, dann abflan
	1		6 🐞 •		D	SW	10	00 (6)	133	W 6 (a. m. öfter •, 10° SW1, 4° WSW1, 7° W6.
	I	SW	8 .	(6)	U	M.	9 •	(7)	111	W 9			Nachts S-SW 6-8, e, 11" SW 8, 5", 9" W 9,
	1	sw	5 @ •	(2)	п	wsv	i r 🔸	(3)	Ш	WSWI	•	(3)	2ª am 28. We, dann aliflauend. Nachts •, tage öfter •, 11ª SW 7, 4° WS
Brunshausen,	1		4	•	п	WNI	V7 .		Ш	NW 4			9* WSW t, •.
Hamburg, (vgl. S 44)	1	SW			П	W	1 .	•	Bi	WSW 6			or Ws, 4r We, nachts, tags . Tags fast anhaltend ., in den Mittagsatus
Glückstadt.	1	sw	2 🔴 •		П	WSV	T ••		Ш	W T	•		Nachts, 1938 e, of SW6, 19 Bigs, SW8, 41/29
Brunsbüttel.	1 5	SSW	3		п	w	5 0		10	10. 11			10° boig. W7-s, usch 11° abflauend.
Süderhöft.		SW		(6)	ш	WSV		(7)	m	WzNT	•		12 Wz N 5, nachts, tags .
	Ī	SW	T .		11	W		47	Ш	NW 42			10" SWs, 1" WSWs, 4" WSWs, 7", 10" Ws.
(vgl. S. 8)	1	SW	6 •		11	WSV	6 .		Ш	WNW7			Tags e, to SW1, o' WSW1, 4" W6, 6" WN Nachts, tags e, grosste Stärke nach Anemon
	1	SW	6 .		11	WSV			ш	WSWIJ			8°-9° (15 Meter pro Sek.)
					11		6 .		ш	SW s			Nachts, tags .
					П	WSW			Ш	W. 1			o" SW4, 12" SW6, nachts, tags o" WSW4, 10" WNW6, 12" N6, nachts, tags
		SW	3 •	(1)	П	M.	1 •	(2)	Ш	WI	((2)	10° SW6-7, mittags steife obden aus W, folger Morgen 1° abilauend,
riedrichsort.			s 3 •	(4)	н	SSW	10.	(4)	щ	SSW + a		(3)	Modden I. spillanguel
darienleuchte. Fravemünde.		SW		(1)	Ц	WSW:	-3 .	(2)	111	W 4-3		(4)	9h 40" n.m. bis 8%, mit Unterbrechung .
			5 👁 •	(1)	П	WSW		(2)	Ш	W 1		2)	Bis 8" öfter sturmische obecu, folgende Nacht
		SW			п	11.311			ш	Wz N 6	,		p. m. bôig mit •.
warnemunde.	1 1	SW	3 🖷	(2)	11	WSW	6 🐞	(4)	111	WSW8-7		5)	10°=11° a deep singular at
Darsserort.	1 1	SW	4.0	(4)	п	0.44			mit .	chauern, l	bis Mi	itte	reacht WSW7, dann rechtdichend und abnehmen
traisund.			4 • 🕬		п		¢ .	(6)			,	6)	4" SW7, folgende Nacht SW6-7 mit •, nach Mit nacht Wind nach NW.
				~	_		8 🖷 •		Ш	NW 4			Nachts stürmisch aus S mit e? or WSW+
Vittower Posth.				(2)	п	SWzV	15	(3)	Ш	WSW7	. ,	4)	WSWs, 67 Ws.
		SE		(4)	п	SW		(4)	111	WSW4		4)	Folgonda Norte W
	1	8 :	1 •	(2)	11	SW	3 .	(2)	Ш	WSW : Q		2)	Folgende Nacht Ws mit . 01/4P-5P *schauer, folgende Nacht steifer
reifswald. Oie.	1	SW:	. • ×	0 (2-3)	п	wsu	6 .	(3)	Ш	WSW6	. (3)	stürmischer rechtdrehender Wind. Seit p. m. meist •.
							_		_				_
orkum.	ı	SW I		(6)	п	w	7.3			März.			
(vgl. S. 38) iorderney.		W 1	_	(5)	11	NW.		(6)	m	MNM.1 3		6)	Morgens starke Sturmböen, abends • und ▲be 101/2° SWs, or W?.
iesserland.		SW		(3)	11			(5)	Ш	N.M. a		6)	10 ¹ , 2 ^p W s, 0 ¹ /, 2 ^p WNW s, 3 ^p bis 3 ^h 20 ^m p. m. •be NW s, folgende Nacht ★ und ▲ bôen, NW s-10.
arolinensiel.		sw e					7 ••		ш	WZ Me 3			logs sturmische Buen, haufer mit a folge
Vangeroog.		SWe			II	SW	8 🖷 •		Ш	SW T			Nacht steife Boen aus WNW mit * und a m., p. m. •been, of, 2° SWs.
chillighörn. 1		11. 4	-	10	П	11.			Ш	W. 1 .			p. m. *ucen, or, 2r SN s.
Vilhelmshaven, l	W	SWs	5	(4)	П	M.	6 ()	(4)	Ш	NW 7 .	∞ (4	()	8" NW s, folgende Nacht * und .
(vgl. S. 50)			•	(4)	ш	**		(5)	Ш	W.V.W.c.	• (5	5)	10° W7, 5°, 9° WNW7, folgende Nacht * 1
(1gt. 5. 50)	WS	WG-1			11	WSW7-			to .				Aschauer.
Brake.					77	WWW				WSW1-8 2			
Brake. Beestemünde.		28 4											
Brake. Beestemünde, Bremerhaven,	W	SWI			11	II.				WNW1 2			o* Wr, tags beig.
Brake. Beestemünde.	W				11	11.			Ш	WNWs a			o ^p Wr, tags böig. 11° SWs, 5° WNWs, tags böig. Tags •, folgende Nacht ★ und ▲böen, 4°

								29.	März.		
Helgoland.	I	W. e 3	∞ (6)	t	ı w	1 3	(6)	111	NW 7	•	u.m. obeen, p m. und folgende Nacht e, * un
Neuwerk.	1	W * •	• (6)	i	w w	9 🔾	(6)	ш	NW 9	•	böen, tags und folgende Nacht stürmisch in Böer Nachts SW-Ws mit •, folgende Nacht NW-Ws-
Cuxhaven.	1	И, е Э	(3)	I	WNW		(3)	m	NW 6	3 (2)	Tags starke . boen, 10h 12" n. m. schwere A ho
Brunshnusen.	I	W 5 .		D	W	2		ш	NW 6		Starke 10, 11° Ws, 5°, 9° WNW 1.
Hamburg.	1	WSW t 2		II				III			Morgens stürmisch, 23/AP +2bie
(vgl. S. 44)								-		_	profess sturmsch, 274" e-noe.
Glückstndt.		WSW.		п				111	W 6	•	or Stürke 8, o'/12-43/28 Stürke 9, bis 5? Stürke 8 dum Stürke 6-7, ro'/12 ▲ boe, Stürke 8-9.
Brunsbüttel.	1	W 7 0		11	W			Ш	WNWs 6		Tags boig mit ., Mittern, WNW , heftige *boer
Süderhöft.	1	WSW. 3	00 (7)	11	wsw		(7)	ш	WNW10	•	8° Stürke 8, 4° W2, •böen, 7° WNW2, 4° * bôe Stärke 10, folgende Nacht Sturm mit * bôen.
Tönning.	1	W 7 2		D	WSW			Ш	WNW		of SWs, 4° Wr, nachts, tags .
Keitum.	I	SW s		11	W	•		111			Nachts, tags .boen, grosste Starke nach Anemo
(vgl. S. 8)											meter folgende Nacht 2°-3" (20 Meter pro Sck.)
Munkmursch.	I	SW : .		11	W			m	WNWs 6		meter loigende Macit 2 -3 (20 Meter pro Sek.)
Aarösund.	1	SW 6 2		11	SW			ш	SW # 6		or SW1, 3r, 6r SWs, p. m böen.
Flensburg.	1	W 1 •		П				ш	W 1		10" SW1, 4" W1, 10" W9, p.m
Schleimünde.	1	WSW6	(2)	п	WSW	•	(2)	Ш	W s		Tags eböcn. 16 Fischerboote Refen Schleimund- als Nothingfen ein.
Friedrichsort.	I	11. 13	(4)	II			(4)	III	W 34	(4)	4°, 6° W 6.
Marieuleuchte.			(4)		WSW6-		(6)	Ш	WNWIG	(6)	Tags .boen, 6" We-1, 10" WNW1, 12" W1.
Travemiinde.	I	WSW1 3	(2)	11	WSW		(2)	ш	W 8 G	(3)	Tags . und Aboen, ofter schwer stürmisch, fol
											gende Nacht nach 2" öfter *been, W7-6
Wismar.		NWzW6		П				III			Tags boig mit . 61/4 WNW2.
Warnemünde.	1	SW 3 De	(2)	п	WSW1-1	3	(5)	Ш	W 9	(6)	4º WSWs, 6º Wz, 9º, 10º ▲ und •schaner, ful-
Darsserort,	I	SSW 4 3	(5)	п	WSW	•	(6)	ш	WSW10 C	(7)	gende Nacht böiger stürmischer W. 3° WSW 6, 5° WSW 2, 7° WSW 10, folgende Nacht
Stralsund.	1	SW s • •		10	W 6	••		m	WSW s		WSW 16-11. 4" W7, 6" WSW 8, 10", 12" W9, folgende Nach
						_					2° WNW9, 4° WNW8
								***	SW . D		
Wittower Posth	ı. I	SSW 4 .	(2)	Ш	SWzWr	•	(4)	111			11". 2" SWrW2. 2" SW"
Wittower Posth Arcona.	ւ. 1 1	SSW 4 •	(2)	11	SWzWr		(4)	Ш	WSW 6 C		11", 3" SWzWt, 5" SWs. 4"25" a.m. stirrmische Bör, folgende Nacht starker
Arcona.	1	SSW s 3									4º 25" a.m. stermische Boe, folgende Nacht starke:
Arcona, Thlessow.	1	SSW : 3	(3)	n	SW s	3	(5)	ш	WSW 4 C	(5)	4°25° a.m. stürmische Bör, folgende Nacht starker WSW, gegen Morgen *Löen, Abends *böen, folgende Nacht WSW2.
Arcona.	1	SSW s 3	(3)	11	SW s	3	(5)	ш	WSW 6 C	(5)	4º 25" a.m. stermische Boe, folgende Nacht starke:
Arcona, Thlessow.	1	SSW : 3	(3)	n	SW s	3	(5)	m	WSW a C WSW a C WSW a C	(5)	4°25° a.m. stürmische Bör, folgende Nacht starker WSW, gegen Morgen *Löen, Abends *böen, folgende Nacht WSW2.
Arcona, Thlessow. Greifswald. Oie	1 . 1	SSW : 3 SW : •	(3) (2) (3)	n n	SW s WSW 1 W 7	3	(5) (3) (4)	m iii 30.	WSW 6 C WSW 1 Q WSW 1 Q	(4)	4 25" a.m. størmische Ber, folgende Nacht starke: WSW, green Mogen + Moen, Abruda + Moen, folgende Nacht WSW 2, p.m. , 9" WSW 8.
Arcona, Thlessow, Greifswald, Ole	1	SSW 1 3 SW 1 5 SW 2 6	(3)	n n	SW s	3	(5)	m	WSW a C WSW a C WSW a C	(4)	4°25° a.m. stürmische Bör, folgende Nacht starke: WSW, gegen Morgen *Löen, Abends *böen, folgende Nacht WSW2.
Arcona, Thlessow, Greifswald, Oie	1 . 1	SSW a SW	(3) (2) (3)	n n	SW s WSW 3 W 7	•	(5) (3) (4)	т ш 30.	WSW 6 C	(4)	4*25** a.m. størmische Ber, folgrade Nacit starke. NNV, green Nogen *\u00e4ben, Abends *\u00f6ben, folgrade Nacit WSW2. p.m. *\u00e5, 9\u00f6 WSW4. 10\u00e55* NW4, 0\u00e55* WNW7, 4\u00e5 W4.
Arcona, Thiessow, Greifswald, Oie Borkum, (vgl. S. 38)	1 . 1	SSW 1 3 SW 1 5 SW 2 6	(3) (2) (3)	n n	SW s WSW 1 W 7	•	(5) (3) (4)	m iii 30.	WSW 6 C WSW 1 2 WSW 1 2 WSW 1 2	(4) (4) (4) (6)	4 25" a.m. størmische Ber, folgende Nacht starke: WNW, grein Nogen * Meien, Abende * Meien, folgende Nacht WSW 2. p.m. *, 9" WSW 2. 1015" NW 4, 012" WSW 2, 4" W 4. 412" WSW 3, 612" WSW 7.
Arcona, Thlessow. Greifswald. Ole Borkum. (vgl. S. 38) Norderney.	1 1 1 1	SW 10 SW 10 NW 10 NW 10 WNW60 W7 10	(3) (2) (3)	n n n	SW 8 WSW 3 W 7	•	(5) (3) (4)	ш ж ж ж	WSW 6 C WSW 1 2 WSW 1 2 WSW 1 2 WSW 1 2 WSW 1 2	(4)	4*25** a.m. størmische Ber, folgende Nacht starke: WNW, green Mogen * Molen, Abenda * Molen, folgende Nacht WSW2, p.m. *, 9* WSW4. 10*55** NW6, 0*55** WSW5, 4** W.6. 4*55** WSW6, 6*55** WSW7, 4** W.6. 4*55** WSW6, 6*55** WSW7, 1** M.6. 10*56** p.m. 9.056** WSW7.
Arcona, Thlessow, Greifswald, Oie Borkum, (vgl. S. 38) Norderney, Nosserland, Carolinensiel,	1 1 1 1	SSW a O SW a O NW a O WNW6 O W 2 O W 4 O	(3) (2) (3)	n n n	WSW 1 WSW 7 WSW 7	• • • • • • •	(5) (3) (4)	30.	WSW 6 C WSW 1 2 WSW 1 2 WSW 1 2	(4)	4 2 2 m. a. ustermische Ber, folgende Nacht starker WNV, green Nogen * Meien, Abende * böen, folgende Nacht WSW 2, p. m. •, 9 m. WSW 2. 10 15 m. •, 9 m. WSW 2, 4 m. * WSW 3, 6 m. WSW 4, 4 m. * WSW 5, 6 m. WSW 5, 16 m. p. m. bölg. Tape * und Δ-böen.
Arcona, Thlessow, Greifswald, Oie Borkum, (vgl. S. 38) Norderney, Nosserland, Carolinensiel, Wangeroog, Schillighörn.	1 . I . I . I . I . I . I . I . I . I .	SSW a SW	(3) (2) (3)		WXW7 WXW7 WXW6 WXW6	•	(5) (3) (4) (6)	30. III	WSW 6 C WSW 7 2 WSW 7 2 WSW 7 2 WZW 7 3 KW 7 3	(4)	*25" a.m. størmische Ber, folgende Nacht starke: WNV, geren Nogen *Ablem. Abenda *blem, folgende Nacht WSW2, p.m. *, 9° WSW4. 10'15" NW6, 0'15" WSW2, 4" W 6. 4'15" WSW3, 6'15" WSW2, 4" W 6. 4'15" WSW3, 6'15" WSW2. His p.m. blad A
Arcona, Thlessow. Greifswald. Ole Borkum. (vgl. S. 38) Norderney. Nesserland. Carolinensiel. Wangeroog. Schillighörn. Wilhelmshaven. (vgl. S. 50)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SSW : 5 SW : 6 S	(3) (2) (3) (7) (6)		WNW1 WNW1 WNW1 WNW6 WNW6 WNW6 WNW8 WNW8	· · · · · · · · · · · · · · · · · · ·	(5) (3) (4) (6)	30. 111 111 111 111	WSW 6 C WSW 7 Q WSW 7	(6) (6) (6) (6) (6)	4 2 2 m. a. ustermische Ber, folgende Nacht starker WNV, green Nogen * Meien, Abende * böen, folgende Nacht WSW 2, p. m. •, 9 m. WSW 2. 10 15 m. •, 9 m. WSW 2, 4 m. * WSW 3, 6 m. WSW 4, 4 m. * WSW 5, 6 m. WSW 5, 16 m. p. m. bölg. Tape * und Δ-böen.
Arcona, Thlessow. Greifswald. Oie Borkum. (vgl. S. 38) Norderney. Nesserland. Carolinensiel. Wangeroog. Schillighörn. (vgl. S. 50) Brake.	1	SW	(3) (2) (3) (7) (6)		WXW7 WXW8 WXW6 WXW6 WY7 WXW6 W 7	• • • • • • • • • • • • • • • • • • • •	(5) (3) (4) (6) (6)	30. 111 111 111 111 111	WSW 6 C WSW 7 Q WSW 7	(6) (6) (6) (7) (8)	4 25" a.m. størmische Ber, folgende Nacht starke: WNW, green Nogen *\delta ben, Abende *\delta ben, folgende Nacht WSW2, p.m. *, 9\text{*} WSW4, 10\frac{1}{2}\text{*} NW4, 0\frac{1}{2}\text{*} WSW4, 4\text{*} W\$. 4\frac{1}{2}\text{*} WSW4, 6\frac{1}{2}\text{*} WSW4, p.m. \delta p.m. \delta ben, folgen med 4\text{*} 4\frac{1}{2}\text{*} WSW5, 6\frac{1}{2}\text{*} WSW4, p.m. \delta delta ben, folgen med 4\text{*} 4\frac{1}{2}\text{*} WSW5, 6\text{*} WSW7, folgen med 4\text{*} 4\text{*} WSW5, 6\text{*} WSW5, 6\text{*} WSW5,
Arcona, Thlessow, Greifswald, Oie Borkum, (vgl. S. 38) Norderney, Nosserinad, Carolinensiel, Wangeroog, Schillighörn, Willtelmshaven, (vgl. S. 50) Brake, Greestenünde.	1	SW 20 SW 20 SW 20 NW 20 WYW20 WY 20 WY 40 WY 40 WY 40 WY 40 WY 40 SW 40 WY 40	(3) (2) (3) (7) (6)		WSW3 W 7 WNW7 NW 8 WNW6 NW 6 W 7 WNW6 W 3	• • • • • • • • • • • • • • • • • • • •	(5) (3) (4) (6) (6)	30. III III III III	WSW 6 C WSW 7 WSW 8 WSW	(6) (6) (6) (6) (7) (8)	**25" ** m. stermische Ber, folgende Nacht starke. NNV, green Nogen **, bleen, Abends *bleen, folgende Nacht WSW2. p. m. *, 9° WSW4. 1055" NW 6, 055" WNW7, 4" W 6. 452" WSW8, 652" WSW 7. His p. m. 604. 4" WSW9, 6" NNW1. o" WSW7, **, stark holg.
Arcona, Thiessow, Greifswald, Oie Borkum, (vgl. S. 38) Norderney, Nosserland, Carolinensiel, Wangeroog, Schillighörn, (vgl. S. 50) Brake, Greatentünde, Bremerhaven.	1	SSW :	(3) (2) (3) (7) (6) (6)		WNW7 WNW7 NW 8 WNW6 NW 6 W 7 WNW8 W 7 WNW8 W 7 WNW8 W 7	• • • • • • • • • • • • • • • • • • • •	(5) (3) (4) (6) (6) (6) (6) (4)	30. III III III III III	WSW 6 C WSW 7 Q WSW 8	(6) (6) (6) (6) (6) (6)	*25" a.m. størmische Ber, folgende Nacht starke: WNV, green Nogen *Ablem. Abende *böen, folgende Nacht WSW2. 1055" NW4, 055" WSW2, 4" W 4. 452" WSW3, 652" WSW2, In pn. bölg. Tagn * und Åböen. p.m. * und Å "WSW3, 6" WSW4. o" WSW5, 6" WSW4.
Arcona, Thlessow, Greifswald, Oie Borkum, (vgl. S. 38) Norderney, Nesserland, Carolinensiel, Wagneroog, Schillighörn, Wilhelmshaven, (vgl. S. 50) Brake, Bremerhaven, Wesserlenchith,	1	SSW 2	(3) (2) (3) (7) (6) (6)		WXW7 WXW7 WXW8 WXW8 WY7 WXW8 W 7 WXW8 W 7 WXW8 W 7 WXW8	• • • • • • • • • • • • • • • • • • •	(5) (3) (4) (6) (6) (6) (6)	30. III III III III III	WSW 6 C WSW 7 WSW 4 WSW 7 WSW 4 WSW 7 WSW 4 WSW 7 WSW 8 WSW 7 WSW 8 WSW 7 WSW 7 WSW 8 WSW 7 WSW	(6) (6) (6) (7) (8)	*25° a.m. størmische Ber, folgende Nacht starke. WNV, green Nogen *\u00e4ben. Abends *\u00f6ben, folgende Nacht WSW2. 10\u00e45 NW6, 0\u00e45 WSW4, 4" W6. 4\u00e45 WSW6, 6\u00e45 WSW5, 4" WS. 4\u00e45 WSW6, 6\u00e45 WSW5. His p.m. 0\u00e46 4" WSW6, 6" NW8. o" WSW7, 6" NW8. o" WSW7, 4" stark boig. 11" WSW7, 4" stark boig. 12" WSW7, 4" stark boig.
Arcona, Thiessow, Greifswald, Oie Borkum, (vgl. S. 38) Norderney, Nosserinad, Carolinensiel, Wangeroog, Schillighörn, (vgl. S. 50) Brake, Greestentünde, Bremerhaven, Wesserleuchtth, Helgoland,	1	SSW : 5 SW : 6 SW : 6 SW : 6 NW & 6 NW & 6 NW & 6 WXW 6 WXW 6 WXW 6 WXW 6 WXW 7 WXW 8 WX 8 WX	(3) (2) (3) (7) (6) (6) (6)		WNW7 WNW6 WNW6 W 7 WNW6 W 7 WNW6 W 3 W 7 WNW6 WSW7 WNW6 WSW7		(5) (3) (4) (6) (6) (6) (4)	30. III III III III III	WSW 6 C WSW 7 Q WSW 8	(6) (6) (6) (7) (8) (8) (9) (9) (1) (1) (1) (1) (2) (3)	**25" x.m. stermische Ber, folgende Nacht starke NN, gegen Appen, Abende *böen, folgende Nacht WSW2. p.m. •, 9° WSW4. 1015" NW4, 012" WNW5, 4" W4. 4"3" WSW3, 6"12" WNW7, 10 p.m. bölg: Tagg. ** **Tagg. ** **WW8, 6"1" WNW7, 10" W2. **WW8, 6"1" WNW7, Tagg. ** **WW8, 6"1" WNW7 Tagg. ** **WW8, 6" WNW7 Tagg. ** **WW8, 6" WNW7, Tagg. ** **WW8, 6" WNW7, Tagg. ** **WW8, 6" WNW7, **Tagg. ** **WW8, 6" WNW7, **Tagg. ** **WW8, 6" WNW7, **Tagg. ** *
Arcona, Thlessow, Greifswald, Oie Borkum, (vgl. S., 35) Norderney, Nesserinnd, Carolinensiel, Wangeroog, Schillighern, (vgl. S., 36) Brake, Geestentinde, Bremerhaven, Wesserleuchtth, Helgoland, Neuwerk,		SSW =	(3) (2) (3) (7) (6) (6) (7) (6)		WXW7 WXW7 XW 8 WXW6 XW 6 WY 7 WXW6 W 7 WXW6 WSW7 WXW6 XW 7		(5) (3) (4) (6) (6) (6) (6) (4)	30. 111 111 111 111 111 111 111 1	WSW 6 C WSW 7 2 WSW 7 2 WSW 7 2 WSW 7 2 WSW 7 3 WSW 7 3 WSW 4 4 WSW 7 0 WSW 4 5 WSW 7 0 WSW 4 5 WSW 8 6 WSW 8 6 WSW 8 6	(6) (6) (6) (6) (6) (7) (8)	**25" ** m. stermische Ber, folgende Nacht starke. KNV, gegen Nagen ** klein. Abende *böen, folgende Nacht WSW2. p. m. •, 9" WSW4. 1015" **NW6, 0"12" WSW4, 4" W£ 4'12" WSW5, 6'12" WSW5, 4" W£ 4'12" WSW5, 6'12" WSW5. In p. m. bög. Tage * und ** böen. 4" WSW7, 6" WSW5. 0" WSW7, 6" WSW5. 1" WSW7, 6" WSW5. 1" WSW7, 4" klein, y WSW5. 1" WSW7, 4" klein, y WSW5. Nacht SW-W6 mit ** WSW6, 6" WSW5. Nacht SW-W6 mit ** und ** wise, gegen Nacht SW-W6 mit ** und ** wise, gegen Nacht SW-W6 mit ** und ** wise, gegen
Arcona, Thlessow, Greifswald, Oie Borkum, (yzl. S. 38) Norderney, Norserinad, Carolinensiel, Wangeroog, Schillighörn, Wilhelmshaven, (yzl. S. 30) Brake, Gresteninden, Bremerhaven, Weserleuchtt, telegoland,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SSW : • SSW :	(3) (2) (3) (7) (6) (6) (6)		WNW7 WNW7 NW 8 WNW6 NW 6 W 7 WNW6 WSW7 WNW6 WSW7 WNW6 WSW7 WNW6 WSW7 WNW6 WNW6 WNW6	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	(5) (3) (4) (6) (6) (6) (4)		WSW 6 C WSW 7 2 WSW 7 2 WSW 7 2 WSW 7 3 WSW 7 4 WSW 7 8 WSW 8 8	(6) (6) (6) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	*25° a.m. stermische Ber, folgende Nacht starke. WNV, geren Nogen *\(\) been, Abende *\(\) bien, folgende Nacht WSW2. 10'\) *\(\) *\(\) WSW4. 10'\) *\(\) *\(\) *\(\) WSW4. 10'\) *\(\) *\(\) *\(\) *\(\) WSW4. 10'\) *\(\) *\(\) *\(\) *\(\) *\(\) *\(\) WSW4. 10'\) *\(\) *\(
Arconn, Thiessow. Greifswald, Ole Borkum. (vgl. 8, 35) Norderney. Nesserland. Carolinensel; Wangeroog. Schillighern. Wilhelmshaven. Branshausen. Branshausen. Branshausen. Branshausen.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SSW 2	(3) (2) (3) (7) (6) (6) (7) (6)		WNW; WNW; NW 8 WNW6 NW 6 WY 7 WNW6 WSW; WNW6 NW 7 WNW6 NW 7 WNW6 NW 7 WNW6 NW 7		(5) (3) (4) (6) (6) (6) (6) (4)	30. 111 111 111 111 111 111 111 1	WSW 6 C WSW 7 2 WSW 7 2 WSW 7 2 WSW 7 0 WSW 8	(6) (6) (6) (6) (7) (8) (8) (9)	**25" ** m. stermische Ber, folgende Nacht starke. KNV, geren Nogen ** bleen. Abende *bleen, folgende Nacht WSW2. p.m. **, 9" WSW4. **10" **10
Arconn, Thlessow. Greifawald, Ole Berkum. (vgl. S. 38) Kurderney. Nesserland, Carolinensiel. Wangeroog. Wangeroog. (vgl. S. 30) Brake. Bermerhaven. Bermerhaven. Bermerhaven. Leidgoland. Venuverl. Lamburg. (vgl. S. 30)		SSW 2	(3) (2) (3) (7) (6) (6) (7) (6)		WNW7		(5) (3) (4) (6) (6) (6) (6) (4)		WSW 6 C WSW 7 0 WSW 7 0 WSW 7 0 WSW 7 0 SW 4 0 WSW 7 0 WSW 8 0 WSW 9 0	(a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	*25" a.m. størmische Ber, folgende Nacit starke. NNV, gren Nogen *\text{Morn.} Abende *\text{Note, algebrade Nacit WSW2.} p.m. *, 9" WSW4. 10\frac{1}{2}" WNW4, 6\frac{1}{2}" WNW4, 4" W4. 4\frac{1}{2}" WNW5, 6\frac{1}{2}" WNW5. Bis p.m. \text{Diego.} Tage * und \text{Ablegs.} p.m. * und \text{Ablegs.} p.m. * vnd \text{Ablegs.} o" WNW4, **, *\text{Morn.} o" WNW4, **, *\text{Morn.} o" WNW4, **, *\text{Morn.} o" WNW4, **, *\text{Morn.} a m. \text{Ofree WNW4, 6" WNW4.} a m. \text{Ofree WNW5, 6" WNW4.} a m. \text{Ofree WNW5, 6" WNW5.} a w. \text{Ofree WNW5, 6" WNW5.} Bis gegen 4" \text{Ablegs.} Bis gegen 6" Ableg
Arconn, Thlessow. Greifawald, Ole Berkum. (vgl. S. 38) Kurderney. Nesserland, Carolinensiel. Wangeroog. Wangeroog. (vgl. S. 30) Brake. Bermerhaven. Bermerhaven. Bermerhaven. Leidgoland. Venuverl. Lamburg. (vgl. S. 30)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SSW 2	(3) (2) (3) (7) (6) (6) (7) (6)		WNW; WNW; NW 8 WNW6 NW 6 WY 7 WNW6 WSW; WNW6 NW 7 WNW6 NW 7 WNW6 NW 7 WNW6 NW 7		(5) (3) (4) (6) (6) (6) (4) (4) (3)		WSW 6 C WSW 7 2 WSW 7 W 8 2 WSW 8 2 WS	(a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	a'25° a.m. størmische Ber, folgende Nacht starke. WNW, geren Mogen *\text{Mosn.} Alrende *\text{sloen, folgende Nacht WSW2.} p.m. *, 9\text{WSW2.} 10\text{15}\text{*} \text{NW8, 6\text{15}\text{*} \text{WSW2.} 10\text{15}\text{*} \text{NW8, 6\text{*} \text{WSW2.} 10\text{15}\text{*} \text{NW8, 6\text{*} \text{WSW2.} 4\text{*} \text{WSW3, 6\text{*} \text{WSW2.} 4\text{*} \text{WSW3, 6\text{*} \text{WSW2.} 10\text{*} \text{WSW3, 6\text{*} \text{WSW2.} 10\text{*} \text{WSW3, 6\text{*} \text{WSW2.} 10\text{*} \text{WSW3, 6\text{*} \text{WSW2.} 10\text{*} \text{WSW3, 6\text{*} \text{WSW3.} 10\text{*} \text{WSW3.} 10\text{*} \text{*} \text{WSW3.} 10\text{*} \text{*} \text{WSW3.} 10\text{*} \text{*} \text{*} \text{WSW3.} 10\text{*} \text{*} \text{*} \text{WSW3.} 10\text{*} \text{*} \te
Arconn, Thlessow. Greifswald, Ole Borkium. (54.8-35) Norderney. Nesserland, Carolinensiel, Wangeroog, Whileinshaven, Wilheinshaven, Brinkel, Brinke		SW 2 9	(3) (2) (3) (7) (6) (6) (7) (6)		SW 6 WSW1 W 7 WXW7 XW 8 WXW6 XW 4 WXW8 W 3 W 7 WXW6 WXW6 WXW7 WXW6 WXW7 WXW7 WXW7 WXW	3 3 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	(5) (3) (4) (6) (6) (6) (4) (4) (3)	30. III III III III III III III III III I	WSW 6 C WSW 7 2 WSW 7 WSW	(5) (4) (4) (6) (6) (7) (7) (8) (9) (9) (10) (10) (10) (10) (10) (10) (10) (10	*25" a.m. størmische Ber, folgende Nacit starke. NNV, gren Nogen *\text{Morn.} Abende *\text{Note, algebrade Nacit WSW2.} p.m. *, 9" WSW4. 10\frac{1}{2}" WNW4, 6\frac{1}{2}" WNW4, 4" W4. 4\frac{1}{2}" WNW5, 6\frac{1}{2}" WNW5. Bis p.m. \text{Diego.} Tage * und \text{Ablegs.} p.m. * und \text{Ablegs.} p.m. * vnd \text{Ablegs.} o" WNW4, **, *\text{Morn.} o" WNW4, **, *\text{Morn.} o" WNW4, **, *\text{Morn.} o" WNW4, **, *\text{Morn.} a m. \text{Ofree WNW4, 6" WNW4.} a m. \text{Ofree WNW5, 6" WNW4.} a m. \text{Ofree WNW5, 6" WNW5.} a w. \text{Ofree WNW5, 6" WNW5.} Bis gegen 4" \text{Ablegs.} Bis gegen 6" Ableg
Arconn, Thlessow. Greifswald, Ole Borkum, (vgl. 8, 38), (vgl. 8, 38), Nesserinad, Nesserinad, Carolinensiel, Wangeroog, Wangeroog, Wilhelmshave, (vgl. 8, 50) Branch (vgl. 8, 44) Billickstndt, Bransbilttel,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SSW 2 9 SW 2 9 S	(3) (2) (3) (7) (6) (6) (6) (6) (7) (4) (3)		SW 6 WSW3 W 7 WXW7 XW 8 WXW8 W 1 WXW8 W 7 WXW8 W W 7 WXW8 WXW7 WXW7 WXW7 WXW7 WXW7 WXW7 WXW	• • • • • • • • • • • • • • • • • • •	(5) (3) (4) (6) (6) (6) (6) (4) (3)		WSW 6 C WSW 7 2 WSW 7	(5) (4) (4) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	**25" ** m. stermische Ber, folgende Nacht starke. NN, gegen Augen ** Meen. Abende **böen, folgende Nacht WSW2. p. m. **0,9" WSW4. **1015" NW*, 6";" WSW4, 4" W*. **15" WSW3, 6";" WSW4. **15" WSW3, 4";" WSW4. **15" WSW4. **15" WSW4. **15" WSW3, 4";" WSW4. **15" WSW4. *
Arconn, Thlessow. Greifswald, Ole Borkium. (54.8-35) Norderney. Nesserland, Carolinensiel, Wangeroog, Whileinshaven, Wilheinshaven, Brinkel, Brinke		SW 2 9	(3) (2) (3) (7) (6) (6) (6) (6) (7) (4) (3)		SW 6 WSW1 W 7 WXW7 XW 8 WXW6 XW 4 WXW8 W 3 W 7 WXW6 WXW6 WXW7 WXW6 WXW7 WXW7 WXW7 WXW	• • • • • • • • • • • • • • • • • • •	(5) (3) (4) (6) (6) (6) (4) (4) (3)	30. III III III III III III III III III I	WSW 6 C WSW 7 2 WSW 7 WSW	(5) (4) (4) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	*2'5" a.m. stermische Ber, folgende Nacht starke. WNV, geren Mogen *\text{Mosn.} Albend: *\text{*blen}, folgende Nacht WSW2.} p.m. *, 9" WSW4. 10'5" NW 6, 0'5" WSW4, 4" W 6. 4'5" WSW5, 6'15" WSW 7. 4'5" WSW5, 6'15" WSW 7. His p.m. 0\text{blen}
Arconn, Thlessow. Grefswald, Ole Borkum. (vzl. S. 38) Nordenrey. Nosserinnd, Cserolinensiel. Schillighen. Schillighen. Schillighen. Bernerdinde. Schillighen. Bernerdinde. Ber	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SSW : • SSW :	(3) (2) (3) (7) (6) (6) (6) (6) (7) (4) (3)		SW 5 WSW3 W 7 WXW7 XW 8 WXW6 W 7 WXW6 W 7 WXW6 WSW7 WXW6 XW 7 WXW6		(5) (3) (4) (6) (6) (6) (6) (4) (3)		WSW 6 C WSW 7 Q WSW 7	(5) (4) (4) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	*2'3' ** m. stermische Ber, folgende Nacht starke. NN, gegen Appen ** Moen. Abende *böen, folgende Nacht WSW2. p. m. •, 9' WSW4. 10'3' NW 6, 0'3' WSW4, 4' W ε 4'3' WSW5, 6'3' WSW7. In p. m. bög. Tagn • und ** Moen. ** "WSW4, 6' WSW7. In p. m. bög. 11' WSW7, ** Moen. ** "WSW4, 6' WSW7. 12' WSW7, ** Moen. ** "WSW8, ** WSW6, 6' WSW7. 11' WSW7, ** Moen. ** WSW8, ** WSW7. ** WSW8, ** WSW8, 6' WSW8, 6' WSW7. 11' WSW7. ** WSW8, ** WSW8, 6' WSW8, 6' WSW7. 11' WSW7. ** WSW8, ** WSW8, ** WSW8, 6' WSW8, 6' WSW7. ** WSW8, ** WSW8, ** WSW8, ** WSW8, 6' WSW7. ** WSW8, ** WSW8, ** WSW8, ** WSW8, ** WSW8, 6' WSW8. ** Sign mit ** Abende Moen. ** O' W, o' WSW8, ** W
Arconn, Thlessow. Greifswald, Ole Borkum, (vgl. 8, 38), (vgl. 8, 38), Nesserinad, Nesserinad, Carolinensiel, Wangeroog, Wangeroog, Wilhelmshave, (vgl. 8, 50) Branch (vgl. 8, 44) Billickstndt, Bransbilttel,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SSW 2 9 SW 2 9 S	(3) (2) (3) (7) (6) (6) (6) (6) (7) (4) (3)		SW 6 WSW3 W 7 WXW7 XW 8 WXW8 W 1 WXW8 W 7 WXW8 W W 7 WXW8 WXW7 WXW7 WXW7 WXW7 WXW7 WXW7 WXW		(5) (3) (4) (6) (6) (6) (6) (4) (3)		WSW 6 C WSW 7 2 WSW 7	(a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	*2'5" a.m. stermische Bor, folgrade Nacht starker KNV, gegen Augen *Ableen, Abende *böen, folgrade Nacht WSW2. p.m. *, 9" WSW4. 10'5" NW4, 0'5" WSW4, 4" W4. 4'5" WSW4, 6'15" WSW5, 4" W4. 4'5" WSW4, 6'15" WSW5. His p.m. 0big. Tage *und *Ableen, p.m. *bleen, p.m

							30.	März.		
Mankmarsch.	I	WNW9 .		п	WXWs	,	ш	WNWs =		
Aarösund.	1	W 10		п	WNW1 Q		111	WNWs O		
Flensburg.	I	NW 6 O		п	W 70		ш	W .	*	10" NW1, 4" 6" WNWs.
Schleimünde.	1	W 8 •	(2)	П	NW & Q	(2)	III	W a Q	(1)	3" W1, 6" We, bis p.m. * und *boen.
Friedrichsort.	I	WSW & O	(5)	п	W 7 C	(6)	m	W 4 @	(3)	10°, 4° W7, p. m. ▲ und ★.
Marienleuchte.	1	WSWO	(6)	H	WSWIG	(7)	Ш	W 3-6 O	(5)	Tags ★, A und Aboen.
Travemünde.	1	W & @	(2)	П			III		(2)	101/10-11" starke A und +boe, 103/10 starke
					T und 4.	10°-0"	öfter -	* und A	böen, o	P-11/2º W10-11, spater bis 8º ofter △ und * boen.
Wismar.	1	W 13		п	NW 1 Q	•	Ш	W. 6 3		11"-o" stürmische △ und ★boen, 4"/4" NW.
Warnemünde.	I	W + 3	(7)	п			Ш	W1-8 3	(6)	Ws, bis Mitternacht Wr, dann abflauend.
Darsserort.	I	W 10 🗃	(8)	П			Ш	WNW1 @	(7)	Nachts WSW10-11, 10" W11, 0" WNW10, 4" WNW17" WNW7.
Stralsund.	I	W • •		П	WNW9		Ш	WNW 3		10°, 0° W9, 4° WNWs, 6° WNW7, a.m. * une
Wittewer Posth		W 2 3	(6)	П			m	WNWs 3	(5)	10h 10m a. m. Ws, 5" WNWs.
Arcona.	I		(5)	п			Ш	W 8 3	(6)	7° WSW3, auffrischend, 9° WSW1, seit 11½ Stärke 8, 3° WSW1, ▲böe, 5° WSW4, 6½° ▲böe
Thiessow.		WSW1 @	(6)		WSW1 3	,	m	W 5 🔿	(4)	Mittags ▲böcn, 21/4° bis 2525m p.m. △, *böe Stärke 8.
Greifswald. Oie.		W 8-9 3	(5)	П	W s @	1-7	Ш	//. a 🗩	(6)	Zwischen 8"20" a.m. und 8"40" a.m. starke * bör mit aund , folgende Nacht abflauend.
Alilheck.		WSW10		п	SW # 3		Ш	SW 60		514 SW1.
Swinemünde. (vgl. S. 32)	1	SW 6 D	(1)	ц		.,,	Ш	WSW# O	(1)	or, 4P SW 1, mittags A und +bien.
Colbergerm.		WSW s	(6)	11			m	WSW & 🤊	(7)	Nachts SW1, 7°-10° Stärke 8, 1013°-11/3' Stärke 9, 3° * böe.
Rügenwalderm.	1	WSW 9 3	(7)	п	WSW 9 O			WSW & O	(6)	53/40, 23/4P WSWs, 3P etwas nachlassend, 33/4
(vgl. S. 56) Stolpmünde.						wied	er zune	chmend, ab	ends bi	s Mitternacht stark boig, WSW9, dann abnehmend.
Leba.	1	WEST	(7)	II	WSW 9 👁	(7)	Ш	WSW # O	(7)	Bis 2ª am B1. anhaltend WSW 2, dann etwas ab nehmend.
	1	W 10 -			WSW10 @	(7)	Ш	W 10 3	(7)	6"-101/2" * b., 51/2" Wo, 91/2" Wio, 111/2" WSWI
Rixhöft. Hela.		WSW s 2	(4)		WSWs 2	(6)	m	SW # •	(6)	11" WSW 7, *, folgende Nacht SW 2.
neia. Neufahrwasser.		-	(5)	П	WSW a	(5)	Ш	WSW9 3	(5)	64 W7, *bče, seit 8º Stärke 8, seit 9º Stärke 9 grösste Stärke 3º in *bče 9-10, 4º, 6º WSW 8.
(vgl. S. 14) Pillan,	1	SW 4 O	(4)		WSW 6 @	(4)	Ш	WSW.6 O	(4)	Tags und folgende Nacht * und Abeen, of WSW7 Ein Boot gekentert, 3 Mann ertrunken.
Brüsterort.	i		(4)	п	WSW 1 O	(4)	ш	SW c 🗨	(6)	4º WSW 6, p. m. ★böen.
Memel. (sgl. S. 2)		WSW.	(3-4)	n	WSW1 2	(5-6) (6)	Ш	SW 9 O	(6-7) (6)	oh35 ^m p. m. • und ★bbe. 11 ^d WSW6, 1 ^p , 3 ^p SW1, 5 ^p WSW5.
(18.11.2)					-					-
Leba.	ı	WSW10.0	(7)	п	WSW: a	(4)		März.		4
	I	SW 10	(6)	11	SW 63	(5)	m	SSW 4 3	(4)	Nachts W-WSW10, 91/2" We, 111/2" We, 11/2" WSW7
	I	WSWs	(5)	П	SSW 1 2	(2)	ш	8 43	(3)	Nachts SW7, \$1" SW 6.
Nenfahrwasser. (vgl. S. 14)	1	WSW # 3	(5)	п	SW & O	(4)	Ш	SSW 2 3	(3)	Nachts boig mit **, WSWs.s, 10° WSWs, 0° WSWs Nachts ** und \triangle boen, 10° WSWs.
	ŀ	SW 5 @	(6)	11	SW 4 a	(4)	m	SW 3 (
	1	SW + 3	(6-7)	п	SW s O	(6-7)	ш	24 20	(4)	- 4 Wall a an
Memel. (rgl. S. 2)	i	WSWs .	(7)		WSW 1 O	(7)	III	SSE 1	(5)	10° WSWs, of SWs. 5°, 11° WSWs, 1° WSW7, 3° WSWs, 5° SSW2.

April 1897.

Stürmische Tage waren der 18. für die nördliche Nordees und die Ostseeküste ostwärts bis zur Pommerschen Küste und der 19. für die Ostseeküste,

Süderhöft. Tönning. Keitum.	1 I	W	10	(7)	I W so	(7) III III	WNWT O	Nachts *2, seit S* bis gegen 7° Stärke S. Tags und folgende Nacht *.
(vgl. S. 8) Munkmarsch.	1		10		WNWs •	ш	NW s O	Nachts •, tags • 9.
Asrösund. Flensburg.	I		10	i	W s	III III III	M 1 •	Nachts •, spätabends Wind abnehmend, 6° heftige Böe, SW7, seit 9° Stärke δ, nachts, tags •. Nachts •², tags Böen aus W—WNW7-9.

										15.	April.		
Schleimände.	I	SW			(1)	П	sw	T @	(2)	щ	SW • ●	(2)	2° stürmische SSW-Höen, tags und folgende Naci anhaltend steife Böen, •
Friedrichsort.	1	W			(3)	н		600		III	W s O	(4)	Nachts, tags .
Marienleuchte.	1	WSW	3 @		(4)	11	W	6 3	(5-6)	Ш	W 3-6 3	(5-6)	Nachts e, o'/2", gegen 23 p e boe.
Travemilude.	I	WSW	6 🖷		(1)	H	WNW	8 🖷	(4)	ш	WNWa .	(3)	Seit o'/1 WNWs.s, 4" WNWs, 51/2" Aboe,
Wismar.	1	WSW		•		П	WNI			Ш	WNWs @		Nachts e, 2º, 414º WNW1, [WNW1.
Warnemände.	ı	SW4	5 0		(2)	П		10	(5)		WNW1-8 @	(6)	Nachts bis 5° e, tags boig mit eschauern, seit
													Nacht anbaltender WNW-Sturm mit • und △boen,
Darsserort.	I	SW			(2)	П		4.3	(3)	ш	W # 2	(6)	Nachts, tags ., folgende Nacht We-10.
Stralsund.	1		_			П	WNW			ш	W.N.W.s 3		Bis 10° •, nach 8° Wind zunehmend, 11° W-Sture 4°, 6° WNW s.
Wittower Posth					(3)	н		8 .	(3)	ш	W. a 👁	(5)	Nuclits ., oh34" p. m Ws, 4h tom p. m. Ws.
Arcona.	ı	SW			(3)	11	WSW		(4)	131	W 6 3	(5)	Früh, a. m., p. m. •böen, folgende Nacht We, •°se
Thiessow.	1	SW	2 •	•	(2)	П	W.	5 @	(4)	Ш	11. 8 3	(6)	Nachts bis 8°20° a.m. •, a.m. • schauer, 6%, Pt 10%, Stårke 8, spåter in der Nacht W7-6.
Greifswald. Oie.	. 1	WSW	7 0	• (3	(4-4	H	WSWI	-5 🗨	(4)	Ш	W 4-9 •	(4-5)	Nachts +2, 71/2" his \$1 20" a.m. +, 6", 9" Ws-s.
Ahlbeck.	1	SW				п	W	3 .		Ш	W.Z.W. O		Nachts, tags ., 4" WSW6, 7" Wt, 10" WNW1
Swinemünde. (vgl. S. 32)	ī	SSW				П		3 3	(2)	Ш	WNWe 3	(3)	Nachts •, tags vielfach •böen.
Colbergerm.	1		-		(2)	П		5 🖷	(2)	Ш	W 8 3	(6)	Nachts, tags •, 1/1, Wind plötzlich auf W. se 5° auffrischend, 7'1/2°—4° am 19. Ws.
Rügenwaldern. (vgl. S. 56)		SW			(2)	П	SSW	-	(1)	ш	wsw. a	(3)	Nuchts, tags ., seit 8° auffrischend, 10° WSW7
Stolpmünde.	1	SW			(2)	и		3		in	M. C.	(3)	Nachts, tags ., 10° WSW7, 12° WSW8,
Leba.	Į	SW	٠.	•	(3)	11	wsw		(3)	ш	SWI	(3)	Nachts, tags bis 5 ¹ ₂ P •, 8 ^h 50 ^m p. m. Ws, 11 ^h 50 ^m p.: WSW s.
											April.		
Aarösund,	1	NW				п	NM			III	N.M. 1 O		
Flensburg.	I	NW				n	NW			m	NW 3 3		8° 40° a. m. * bien, NW 1-10.
Schleimünde.	1				(2)	П	7.11.		(2)	Ш	NW 4 3	(o)	Nuclits ., to NW t.
Friedricksort.	I	W			(4)	11		3 🕒	(4)	III	W + 3	(3)	
Marienleuchte.		WXW?			-6)	П	WNW		(5)	III	MNM3 O	(3)	9 ¹ 35 ^m a. m. •böe.
Traveminde.	1				(2)	11	NW		(3)	101	NW + O	(2)	83,4° schwere Aboe.
Wismar.	1	NW					NWzN		4.3		NWz Ne O	(-1	Year wyw come of a set of the cu
Warnemlinde.	1	W.V.M			(6)	11	MNM	6 (3	(5)	m	W.Z.II.3 3	(3)	Nachts WNW-Sturm mit • und \(\triangle \text{boch, 8} \) letzte • und \(\triangle \text{boch, 10°, 0° WNW?} \)
		***				11	w	-	4-5	m	W. 6 3	445	Nachts Ws-10, 4° Wz.
Darsserort.	Ī	W.			(7)		WXM		(7)	111	NW 63	(6)	10", 0" WNW2, 4" NW7.
Stralsund.	1	WWW		'	(6)	П	MNN		(5)	111	WWW.	(3)	10°, 0° WNW 8, 4° NW 1.
Wittower Posth	1	11.7.11			(4)	п	W		(4)	ш	WXW 3	(4)	7' exch., 7" We, 7'/4" Wind and See nachlasses
Arcona. Thiessow.	÷	11.			(5)	п		6.0	(4)	III	WNWa 2	(3)	6 20 a. m. bis Sh 50 a. m. Ws. 0 5 p. m. Wz.
Tniessow. Greifswald, Oie.		NWs			(5)	п	NW		(4)	m	NW 10		10° NW 8-9, 0° NW 8, 4° NW 1-8, 6° NW 1.
	ī				(1)	11	W.Y.H		(1)	III	WNW. O	(0)	10 24 8-9, 0. 24 8, 4. 24 1-9, 0. 24 1.
Ahlbeck, Swinemiinde, (vgi. S. 32)	Į	W			(2)	11	W.N.W		(3)	in	W 43	(2)	Nachts böig mit e, mittags eo, tags böig.
Colbergerm.	1	W	7 .		(6)	п	11.	6.3	(6)	111	WNWs .	• (5)	Nachts stürmischer W mit esch., 11° Wt, 1° V
Rügenwalderm. (vgl. S. 56)					(6)	П	WSW		(6)	Ш	WSW's	(5)	6º 26" p. m. bis abends •".
Stolpmünde.	1	w	9 .		(7)	н	. W.		(7)	Ш	И. е ●	• (6)	o"-6" WSWs, . 4" Ws, 5"1" W1.
Leba.	I	М.	9 •	•	(6)	П	М.	9 🦫	(6) W.S	III SW 9, 1			4 ³ / ₄ ^a •bōen, bis 8 ¹ / ₂ ^a •, 4 ^h 50 ^m p. m. Ws, 6 ^h 50 ^m p. •, noch am 20. 8 ^h 50 ^m a. m. Ws, später abnehmend.
Rixhöft.	I	SW	5 3		(4)	п	WSW	5 🐞	(4)	III	SW 4 0		Früh, abends ., nachts SW 4-5, 90, 1" W s.
Hela.	1	SW			(4)	n	W	7 🧿	(4)	ш	WSWs 2	(3)	Nachts e, tags boig mit e, 4" Ws, 6" WSWs.
Nenfahrwasser. (vgl. S. 14)	i	sw			(3)	п		4 4	(4)	ш	WSW3 🍑	(4)	a m. eschauer, or Ws, 4° Ws.
Pillau.	1	SW	4 .		(6)	п	WSW		(6)	III	SW 4 0	(4)	10° WSW 4, 0° WSW 5.
Brüsterort.	1	SW			(3)	П	SW		(3)	III	WSW # 2	(4-5)	Nachte, tags ., to SWs, or WSWs, 2" WSW
Memel. (vgl. S. 2)	I	SW.	5 .		(5)	п	SW	4 3	(6)	m	SW 4 3	(5)	11°, 3° SW6, 5° SW3.

Mai und Juni 1897.

Keine stürmischen Tage.

Juli 1897.

Stürmische Tage waren der 4. für die Nordsee, die westliche und mittlere Ostseeküste, der 5. für die mittlere und östliche Ostseeküste, der 7. für die Nordseek, die westliche und mittlere Ostseeküste und der 23. für die Nordseeküste.

										4.	Jul	í.		
Borkum. (vgl. S. 40)	I	W 1		(5)	1			7 🕜	(6)	m		NWs ●	(6)	Nachts, tage .
Norderney.	1	NW T		(5)	1			1 3	(5)	Ш		W 7 🔾	(5)	Tags •bōen.
Nesserland.	I	WSWs			1			6 🖷		III		V 6 👁		Tags höig, zeitw
Carolinensiel.	1	W s			1			5 💮		m		W s ●		Nachts •, tags •bően.
Wangeroog.	Ī	W s			1			7 🐞		Ш		(W)		
Schillighörn.	1	SW 4			1				00(3)	m		W6 ●•		
Wilhelmshaven. (vgl. S 52)			_	(2)	1			•	(2)	Ш		V 4 •	(3)	
	1	WSW6			1					III		¥ 6-7 ●		
	1	WNW6			1					m		(W4 👁		Tags •schauer.
	I	WNWs			1					Ш		W. :		Bis gegen Abend zeitw. starke •böen.
	1	W 5			1					ш		W4 2.		Taga zeitw. starke +boen.
	i	W e		(5)	I				(6)	ш		We .		a.m., p.m. •boen.
	I	M. 1		(5)	I			7 🐞	(5)	Ш		V 2 🗪	(5)	
	1	W 5 0		(2)	D				(2)	m			(3)	Tags öfter •schauer,
	1	WSW 4			П					Ш		Wa		Tags .
	Ī	SW 40	•		П	WS	W:			Ш	WN	W6 🌑		111/2ª stürmische Böe, p.m. häufig •böen, zeitw
(vgl. S. 46)														stürmisch.
	I				В			•		Ш		1 5 00		Nachts, tags •
	I	SW s			11					ш	WS	W 6 🖜 •		Nachts, tags .
	1	W 1 ((7)	B				(7)	Ш	WN	Wa 🖝	(7)	Seit 11" Ws, spåter auf WNW a. stark böig werdend
	1	WNWs (II					Ш	NV	V 6 .		Tags .
(vgl. S. 10)	1	NW 40			11					Ш		N s 🖷		Nachts, tags •böen.
	1	SW 44			n					Ш		W & O		
	I	SW 4 (-		п	W		•		m	WN	W4 @		10° WNWs, heftigs • und △böe, gegen Abene Wind und Boen abnehmend.
	1	W 20			11	W				Ш	NN	W s 🖎		Taga W-Bôen, Starke 7-8, 5º •bôe, Starke 9.
	1	WSW:			п	77				111	W	3 0		Nachts stürmische WSW-Böen mit ., of SW7.
	1	SSW 1 6	3.	(2)	П	SV	V 4		(4)	Ш		V s	(4)	The state of the s
	Ī	SW a	•	(2)	П	W	5-6		(5)	ш		/ s •	(5)	81/4ª-81/2° häufig •böen, Ws-s.
	l	WSW 6	•	(0)	П	WS	W A	•	(3)	ш	W	3 .	(3)	or-g½r häufig atürmische •böen, seit 2° am 5. WNW 4-5.
Wismar.	I	WSW's	•		п	WS	N's	•		m	WX	We C		Tags .been, 4 1/4 WNW 7.
Warnemünde.	1	WSW4-5 6	•	(3)	11	WS	w.		(5)	111		18.	(6)	Seit to" boig, 21/2" allmählich nach W drehend
													(-)	p. m. häufig stürmische eschauer,
Darsserort.	I	WSW # @	•	(5)	п	WS	N 8	•	(7)	Ш	W	9.0	(7)	21/2F-7F •, OF, 4F WSWs, 6F Ws, folgende Nach W-NWs-2.
Straisund.	I	WNWs @	•		п	WX	W.8	•		Ш	W			p. m. boig bis Stårke 7-8 mit ziemlich anhalt.
Wittewer Posth.	I	SWzWi	•	(4)	Ц	W	9	•	(6)	Ш		Ws •	(6)	1º SWzWs-9, 2 ¹ / ₂ º Ws-s, 5 ² / ₄ º WNWs-9, 9º WNWs p. m. •böen.
	I	WSW's	•	(4)	п	WS	N's	٠	(4)	ш	WS	11'5 @	(4)	101/4" -02/4" obien, folgende Nacht Ws-s mit o.
Thiessow.	I	WSW .	•	(3)	11		3		(3)	m		19	(3)	Abends eschauer, 6° We, folgende Nacht frischer bia starker rechtdrehender Wind mit eböen.
Greifswald, Oie, l	I	M.e-1 G	•	(3-4)	n	WSW	2-8		(4)	m	WNW	7-8 🖷 •	(4)	p. m. •, 3 ^p WNW7-8, 9 ^p W7.
												_		-
Darsserort.	I	NW 9 G	•	(7)	П	WN	W.e	•	(6)	III	Juli		(=)	No. to W. No.
	I	W.SWT			п				(0)	III	w		(5)	Nachts W-NW 8-9, of NW 1, folgende Nacht .
Wittower Posth.	I	NW 60	•	(5)	п				(3)	ш		N s	(-)	3° °2schauer, 4° WNW 6.
Arcona.	1	W sq	•	(5)	п		4		(5)	Ш		10	(3)	9° NWs, 11° WNW 1.
				107	-	"	•	-	13/	444	**	3 💆	(4)	a. m. starke Boen. In der Tromper Wiek ankerten
Thiessow.	1	WNWeg	•	(5)	п	w	5		(4)	Ш	wsv	v	4.4	Schutz suchend 6 Küstenfahrzeuge.
Greifswald, Oie, 1	1	NW s		(4)	U	WN				III			(2)	
Ahlbeck. 1	Ĭ	WzS 4 0		1.77	.II	Wz			(4)	m		We	(3)	9" WNW 8, 3", 7" WNW 1.
Swinemände. 1 (vgl. S. 34)	1	W 40	•	(2)	n	WNY			(1)	m	WSY	2 (a) V 2 (a)	(0)	
		WNWs 6		(7)	п	w	8	•	(7)	ш	317			
Rügenwalderm. 1	I	WNWe Q		(5)	п		ě		(6)	m			(5)	Nachte W: mit . böen, 8"-2" Stärke 8, 3", 7" W:.
(vgl. S. 581				100		**		•	(0)	ш	"	6	(5)	Nachia WSW-Ws-a, böig mit e, 91/4" e böe, 10", or WNW1, 4" Wt.

									5	. Juli.			
Stolpminde.	1					II Wz		(7)	11	T W		(6)	10° NW 7, 0°, 4° WzN 8, 6° WzN 7-6.
Leba.	1		6 8				8 @	(5)	П			(5)	Nachts bis 9" . böen, 101/4" WNW 2 offer 3
Rixhöft. Hela.	1		5 (3 (4)		I WN			H			(6)	41/2° WNWs, 81/2° NW2, 101/2° NWs. 10" •, 11" Ws, 5° WSWs
nera.	1	W	5 ((3)	1	ı w	1 .	(5)	П	I W		(4)	91/2" . schauer, of We. spart Starle & mis-
Nenfahrwasser. (vgl. S. 16)	. I	W	3 6	(3)	1	J WNV	Vī 🐞	(5)	ш	W e	•		Stärke 3°, 8-9. 9 1/1° • 1°, 0° WNW6, 6° WNW1.
Pillau.	1		140	(5)	1	WNY	¥4.0	(5)	m	WNW	_	(6)	
Brüsterort.	1	W	84	(4)	I	NW	8 0	(5)	m			(6)	4° WNW 6. 4° Ws, 6° NWs-9.
Memel. (vg!, S. 4)	I	W	4 4	(4)	1	ı w	5 3	(5)	m			(5)	4 11 4 0 74 893
									2.	Juli.			them.
Borkum. (vgl. S 40)	1	W	s ()	(3)	п	WNW	7 ()	(3)	Bt	W 7	•	(3)	Nachte, a.m. Is mit ., 10° We, or, 4° WNW
Norderney.	I	WNW	7e Q	(4)	п	WNW	7 0	(5)	m	WNWe	•	(5)	32/4"-41/4" I's mit . 104, 6" WNW 1, 0540" a
Vesserland.	ı	SW	10	•	n	wsw	6.0		III	WSWs			bis 101/2" I's been mit . WNWs.
arolinensiel.	1	SW	8 🖷		п	SW			ш	SW a			9 ha [4, 9 40 n. m. starker Wind and . 4" SW4, 6" SW7, 1"-8" shoen, 31/2" [4.
Wangeroog.	1	SW	5 .		11		4 8		Ш	WSW 6	•		Tags brig mit .
Schillighörn. Vilkelmshaven.	1	SW		00 (3)	п			∞ (4)	Ш	W s			
(vgl. S 52)	1	SW	5 •	(4)	Đ	W	7 🥥	(5)	ш	W s		(3)	Nachts beig, SW-WSW, 81/24 his 11h 20m a.
Brake.	ī	wsw			п	WSW			ш	Böen	aus	westl	icher Riehtung mit I und eschauern, 104, 4" Wa.
leestemünde.	i	SW			n	W			101	WSW4	•		
	1	SW			п	WNW			Ш	11. 3			101/2"
Veserleuchtth.		SW .			п	W			m	WSW	3		11° We, I'd mit obsen, 3° WNW e.
	1	WSW		(4)	П	W	0	(6)	m	Wes			31/2° T in NE, früh .böen, gegen 101/2° f mit 312°-41/2° f mit .7, 1° W4, 4° W2.
euwerk.	I	SW		(4)	П	W	•	(5)	nt	W 7		(5)	Nachts W-SW6-7, S1/4"-81/2", 103/4"-111/4" F
nxhaven	I	wsw:	_	(2)	n	W		4.0					11" SW7, 5" Wa.
		WSW		(4)	п	WYIII	-	(3)	Ш	WNW16	•	(2)	a m. •2, 9640" n.m , 11° [4 mit •.
(vgl. S. 46)	1	SW			п	w			m	Ws			Nachts, tags • 24-3* • 2, 10h16** a. m. bis 11h43** a. m f4, gegs
lückstadt.	1	SW e	٠		п	W t			ш	W 4 G			9"1"-11"/4" •.
	I	SW a	•		11	WzSz		(1)	Ш	WzSa		(1)	9 1/1" fernes IC, 11 1/2" We, IC, 3" W2, 6" W3, 10" -0 1/1" IC, mittags • mit steifen Böen.
äderhöft.	I	WSW4	٠	(5)	П	W s		(7)	1117	W a 2		(2)	
t	,		_						W 7,	1 40° D.	m. 1	N 8, 9	WNW1 In Gärten viel Schaden durch Wind,
eitum.		WNWs			11	NW 5			111	W. 11 3 A	,		
(vgl. S. to)		311 2	•		11	WSWs	3		111	WSW3	•		31'2° ★ bùe.
lunkmarsch.		SW 4	•		п	WSW	2		m	WSW a C	,		
arösnad.	I	SSW 2	٠		11	W 7				WSW 4 Q			o'ge starke I bie mit ., 4" Wr, 6" WSW, stark
lensburg. 1		Sı			п	8 5			m	SW 2			
chleimünde. 1		SW ¢	•	(1)		WSW.e		(1)	Ш	W 4 G		(1)	4°, 0° SW3, p. m., abends • [•bôe.
riedrichsort. I arienlenchte. I	١.	SSW 1	••		11	SW 4		(3)	m	SW 3 4	•	(2)	
arienienchte. I		WSW 2	•	(0)	п	WSW4	•	(3)	Ш	W + a		(4)	a. m , p m , 10 1/2" his ob 40" p. m. T, 12/4" Win-
ravemünde. I	1	WSW 4	•	(o)	п	WSW's	3	(o)	111	WSW4	Zu :	(o)	e 4 anschwellend, hôig, 250° p.m. FC mit •266e.
ismar. I	,	VSW4	_		п	NW ¢	_		ш				Dis 1 2 boig mit .
arnemände. I		SW 2		(0)	п	W I		(4)	III	WNW a			11 14" WSWs, 014" NWc, 4 14" NNWc, mittags .b
			•	(0)			bis	(4)		etven den	Rec	3)	112/4°-1" [4, mit unhaltendem • von 11155" a. m sprang Wind in Starke 7 auf W, 21/2" abnehmend.
arsserort. I		SW a		(3)	п	WSWa	•	(7)	Ш	WTO	Noc 8	7)	10" SW4, 0" SW2, 4" WSW2, 6" WSW4, 9" W7
raisund. I		SW s			П	W 6			111	Wes			o" kurzes I's mit •2, We, p. m. häufig kurze
ittower Posth. I	S	WzW4	••	(2)	п	WSWs	••	(5)	m	WSWs 🌢		5)	111/4 SWxWe, 11/2 WSWe, 91/2 WzST, 1" IC.
cona. I		SSW 2		(2)		WSW4		(3)	111	W so	- (5)	Mittags, p. m. •b., 4b40° p. m. I in N, 5° WSW6
tiessow. I		SW 1	•	(2)		WNW:		(3)	Ш	W 40	(3)	Bit 3640 p. m. bäufig eschauer, 57 Ws
relfswald. Oie, I	١	VSW 6	•	(2-3)	П	11 1-9	•• 1	(3-4)	ш w	NW6-1 3	(3-	4)	o" WSW6, 4" W 2-8, 6" W c.
								_	ea. J	full.			
orkum. I		W 7	•	(5)	n	WNW1	•	(5)	m	W.Z.H.c O	(4)	Nuchts .*, 6° WNW t.
(vgl. S. 40)													

										23.	Juli				
Nesserland.	1	WSW 6			П	W.	6	••		111	NW	5.0			Nachts ., 4" Wind aut WNW, 51/2" WNWs.
Carolinensiel.	I				П	SW	1	••		Ш	SW				Nachts, 8°-SP ., 4° SW 6.
Wangeroog.	1	S 1	•		11	WSV	V a			Ш	WSY	Y 6 0			Nuchts, tags . 4" WSW s
Schillighörn.	1	Wī	••	(4)	11	W	8	••	00(5)	111			(5		a, m., p. m. •
Wilhelmshaven (vgl. S 52)	. 1	SW 4	••	(3)	п				(0)	Ш		6.	(4		of WSWe, •.
Brake,	I	WSW7-8			Ш	WSW	7-8	••		Ш	WNW	6.2			Nachts, tags .
Geestemünde.	1	W 6			п	w		ē.		ш		No a			Nachts, tags ., 3" Ws, 5" WNW6
Bremerhaven.	I	SW 6			11			••		Ш		4.			Bis p. m. •.
Weserleuchtth.	1	WSWe	••		П			•		Ш					Tags starke .boon, seit 3" WNW, 3"/4" Wind ab-
Helgoland.	т	W e	•-	(6)	П	3:11		-	× (ç)	***	*****				nehmend.
Neuwerk.	i			(6)	11					ш	NNV				Nachts bis 73,4" o2, 3" Wind abachmend.
Cuxhaven.	î	W a		(2)	n			Ξ.	(4)	III			(3		Nachts . , o" W1, 4" W6, folgende Nacht W-NW4
Brunshausen.	î	WSWs		(4)	п				(2)			5 🖷	(2)	Nachts . , or We, 4" WNWs.
Hamburg.	î	SSW 5			П					Ш		3 .			1112", 4" WSWe, 6" WSW 3, nachts, tags .
(vgl. S. 46)	•				11	SSW	•	••		Ш	NW	3 🖷			Tags meist ., 113/4" Wind rasch zunehmend. Sturmböe von mehr als 21 Meter pro Sek.
Glückstadt.	I	SW s	••		П	WSV	5	••		ш	XXX				Nachts •2, tags •.
Brunsbüttel.	ī	SW €	••		п	WSW	131	••		m	NW				2°-6° •.
Süderhöft.	I	W s	••	(7)	п	NW	4.1	9	(6)	Ш		4.3	(5)		
Tönning.	1	W 2	•		п	NW			(-/	III	NNE		(3)	,	Nachts SWs-s tnit .2, gegen Morgen flauer, 51/2 P Ns.
Keitum. (vgl. S. 10)	I	W 2	•		п	N				Ш		2 (3			Nachts •2, tags •, or WNWs, 6r NNEs.
Munkmarsch.	I	W 3	0		П	N	2 (•		Ш	N	¥ 🖷			

August 1897.

Keine stürmischen Tage.

September 1897.

Stürmlsche Tage waren der 1. für die mittlere und östliche Ostsecköste, der 2. fur die Nordsee- und die westliche Ostsecköste, der 4. für die Nordseekiste, der 5. und 6. für die ganze Küste, der 7. für die mittlere Ostsee und die Pommersche Küste, der 8. für die mittlere und östliche Ostsecküste und der 20. und 21. für die ganze Küste.

						_1	. Ser	tember.		
Darsserort. Straisund. Wittower Postli Arcona.	1	SWzWe 3	(5) (5) (4)	11	WSWs.	(5) (5) (5)	111 111	SW 4 3 W 4 3 WSW 6 3	(5) (4) (4)	z ¹ / _s ^p WSW t, 5 ^p WSW c. Taga öfter «schaner, 4 ^p , 6 ^p , 8 ^p W c. 7 ^e harte Böe aus SW mit f ² c, 6 ^p / _s WSW a. Früh «schauer, a. m. starke Böen, 1 ^p / _s SW t, 2 ^p / _s ^p
Thiessow, Greifswald, Oie. Ahlbeck. Swinemünde. (vgl. S. 35)	1 1 1	WSW10	(4) (3-4)	П	WSW4 3 WSW6 3 SW 6 3	(4) (4)	. 111 111 111	WSW2 0 WSW4 0 WSW4 0 SSW 2 0	(3) (3)	Wind nachlassend. Früh, a.m. *schauer, 11/4* WSW4. zwischen 9* und 11* *, 3*, 6* WSW5. 6* 25* p. m. WSW6, 3* WSW5. Tags böig, tags stark auf SW—WSW mit Böen,
Colbergerm. Rügenwalderm. (vgl. S. 59) Stolpmüude.	I	SW 62 SW 63	(4) (6)	П	WSW1 3	(6) (6)	m	SW 4 3 WSW 6 3	(4) (5)	4° absflauend. Mittags bis 5° Stärke 7, dann flauer, 2° sschauer. Nachts ≤, 2 ¹ / ₄ ° str., 0 ¹ / ₅ 0° p. m., 2 ³ / ₄ ° WSW7.
Leba.	1	SW 10	(5) (4)	п	WsW 7 2	(6) (5)	111 111	WSWs 3 WSWs 3	(6) (6)	oble WzSz, zp WzSz, 4p WzSz, 6p WzSz. Tags obaen, 3b5m p.m. bis 3b20m p.m. f 4, 38/4,
Rixhöft. Hela.	I	SW : 3	(3)	П	SW 7 •	(5) (3)	m	WSWs 3	(s) (4)	5 ³ / ₄ ^p Ws, 7 ² / ₄ ^p WSWs, 9 ³ / ₄ ^p SWτ. 1 ^h 40 ^m p. m. SWτ, 5 ^p WSWτ. Seit 1 ^p stärmisch, 1 ⁴ / ₂ ^p —2 ^p starke «böe, SWs-10,
Neufahrwasser, (vgl. S. 17)		·S 1 9		П	WSW4 ●•		ш	SSW 1 O		2° SWs, 4°, 6° WSWs. ob40° p. m. bis 2"/4° •.
Pillau. Brüsterort.	1	SW s 🏖	(4)	11	W8W.€ ③	(4)	Ш	WSWs 🍑	(5)	Zwischen 2º und 3º schwere Bee mit K und .
Memel. (vgl. S. 5)	1	WSW.	(4)	II	WSW 2 ◆ LZ	(4) (4)	Ш	W9-10 ● WSW? ● F≤	(5) (7)	3° WSW 6, 3° W 6. 5'4° W9-10, IZ. 4°—374°, 5°—9° IZ, 3° W6, 5° WSW 6.

						2	. Sep	tember.	_	
Borkum. (vgl. S. 41)	1	sw . •	(3)	n	SW # O	(4)	m	SW 13	(5)	Naclite •.
Norderney.	1	SSW 1 0	(4)	П	SSW # O	(4)	m	SW 6 2	(4)	
Nesserland.	1	SSW 4 3		п	SW 7 3		Ш	SW 63		Zeitweise stürmisch.
Carolinensiel.	1	8 60		11	SW 63		Rt	SW 3 3		
Wangeroog.	ī	SW 3 .		П	SW s		131	SW 6 .		
Schillighörn.	1	SW s	(3)	п	SW 6	(3)	Ш	SWAD	(3)	
Wilhelmshaven (vgl. S. 53)	. 1	SW 4 ()	(3)	11	SW a 🕦	(2)	Ш	SW 4 3	(3)	
Brake.	1	SW 5 3		11	SW t 3		Ш	SW 4 3		
Geestemünde.	1	WSW4 2		п	WSW 6 @		111	WSW4 3		Baig, zeitweise •schauer.
Bremerhaven.	1	SSW 4 @		11	SSW 3 3		111	SSW 3 @		
Weserlenchtth.	1	SSW 6 2		11	SSW 6 @		III	SSW 6 @		
Helgoland.	1	SW 6 3	(6)	П	SW 9 0	(7)	Ш	SW 9 @		Nachts e, &, kurz vor Mittag Stärke 7, kurz naci
									Starke	8, 21/2" Stärke 9, erst folgende Nacht abnehmend.
Neuwerk.	1	S 63	(4)	11	SW TO	(5)	111	SW 1 2	(5)	
Cuxhaven.	1	SSW s •	(2)	11	SW TO	(4)	111	SSW & @	(2)	Tags öfter •°.
Brunshausen.	1	SW 4 (1)		11	SSW c 2		Ш	88W a @		
Hamburg. (vgl. S. 47)	1	SW + O		11	SW c		ш	SW 4 O		
Glückstadt.	1	SW 4 .		н	WSW & @		111	SW 3 O		Tage •.
Brunsbüttel.	1	SW c 3	(3)	п	W s 🔾	(3)	Ш	SW # O	(1)	
Süderhöft.	I	SW 13	(7)	н	SSW 9 O	(7)	Ш	SSW a 🖰	stürn	Nachts •, Wind vormittigs krimpend, seit 11 lisch, seit 2 ¹ / ₄ ^p Stärke 9, 3 ¹ / ₂ ^p grösste Stärke 9-10.
Tönning.	1	W 6 🖷		11	WSW1 O		Ш	WSW6 •		Nachts, tags .
Keitum. (vgl. S. 11)	1	SSW s 🍑		11	S 4 3		Ш	SSW # 3		Fruh *, tags Sturm.
Munkmarsch.	1	SSW 3 2		n	8 4 3		Ш	SW 8 🍑		Nachts, tags .
Anrösund.	1	S 10	•	П	SW 7 @		m	SW 1 3		Abends starke Boen mit .
Flensburg.	1	S 20		п	SSW 3 ()		111	SW 6 3		7h 40m p. m. SW 6.
Schleimünde.	1	SW 6 🏖	(2)	11	SWeit @	(2)	m	SW 4 3	(2)	Abends schwere Been aus SSW.
Friedrichsort.	1	S 5 🖜	(4)	11	SSW # O	(7)	Ш	SSW 7 3	(6)	57, P SSW2, 10P SSW6, nuclits, tags .
Marienleuchte.	1	SSW 3 .	(2-3)	п	WSW . 2	(3)	Ш	SW 1 1	(2-3)	Spitabends & in NW.
Travemünde.	1	SSW & O	(1)	П	SW 1 3	(2)	Ш	SW 4 19	(2)	5" 25" p. m. SW1, folgende Nacht SW6-1.
							Sep	tember.		
Borknm.	I	SW 40	(3)	11	SW 5	(3)	m	SW 1 0	(4)	11"-o" •, 5" trat SW-Sturm mit grosser Heftig
(vgl. S. 41) Norderney.	1	WNW.	(4)	11	SW 6 3	(4)	Ш	8W # •	(4)	keit ein mit • und ▲būen, 6%, 5%, 5%, SWs. Tage öfter •böen, 4°50° p. m. bis 5°50° p. m
Nesserland.	1	SW 40		11	SW 60		ш	SSW 4 @		•bee, WSW s. Mittags [4 in W, 76 40 p.m. [42 mit •, 61/4
Carolinensiel.	1	W .		п	SW s		Ш	S : ••		Nachts •, 61/2°-8° • bōen, folg. Nachts 15 mit •
Wangeroog.	1	W 4 .		п	WSW € ●		ш	SW 6 .		Abends boig mit .
Schillighörn.	1	SW 1 •	(1)	iI	W & O	(3)	111	SSW's	(3)	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Wilhelmshaven. (vgl. S. 53)		SW 2 •	(1)	11	SW 1 2	(1)	m	SW 4 3	(4)	Folgende Nacht böig mit • aus SW-WSW.
Brake.	1	SW 1 0					111	WSW4 3		Nachts •,
Geestemünde.	I	WzS 3 3		П	WSW12		111	SW 02		ATRICITY 4,
Bremerhaven.	I	SSW 3		11			111	SW 13		p. m., abends •h., 4° Wind zunehm., 6°40° p.m. SWe
Weserleuchtth.		SW 4 •		П	SW . O	(-)	111	SWID		a.m., p.m., •böen, p.m., spåtabends T, 6° SW:
Helgoland.	1	WNW.	(4)	11	WSWs 3	(5)	-	SW 10	(*)	9° SW 1, Wind auffrischend. 7° SW 2, folgende Nacht SW 2-10 mit vieleu •böer
Neuwerk.	1	SW + O		11	SW 40	(2)	III	SW & O	(7)	Morgens .
Cuxhaven.	I	SW 1 0		п	W 40	(1)	111		(2)	Nachts, tags •
Branshausen.	I	WSW a G	•	n	WSW1 @		111	SW + C		Nuclits his gegen o'l'," •, 43,4°-51/4° FC, •.
Hamburg.	I	W 4 •		II	W co		10	SW 43		Folgende Nacht SSW-SW5-7.
(vgl. S. 47)	I	W 2 0		п	WSW4 @	(4)	III	SWID	(3)	* France 2011
Glückstadt.	I	SW 1 .		11	WSWIG	(2)			(3)	o3/4P, 11/2P, 21/4P, 31/2P, 71/4P, 8P IZ, seit 71/4P SW
Glückstadt. Brunsbüttel.		NW 2 .	(4)	11	WSW. 2 O	(4)				, folgende Nacht Sturm mit heftigen . und Aboen.
Glückstadt. Brunsbüttel. Süderhöft.	I									
Glückstadt. Bransbüttel. Süderhöft. Tönning. Keitum.	1	W 4 • WNW2 •	•	11	SSW 2 0		Ш	SW s		Tags • und IC, 7º SW1. p.m. IC, stürmische • und ▲böen.
(vgl. S. 47) Glückstadt. Brunsbüttel. Süderhöft. Tönning. Keitum. (vgl. S. 11) Munkmarsch.	1	WNW2 •	•							

21*

			ð. une	6. September.			
Borkum.	1	5. WSWs •	(7) 6. WNWs •	(4) Neuwerk.	1	5. SW 9 (7)	6. W 4 2
(vgl. S 41)	TI II	. WSW1	(5) WNW6 2	(4)	п	W + . (6)	
	Ш	SW 6 •	(4) W s 3	(4)	Ш	SW 1 . (6)	W 40
5.	Nach	s K und Alicen,	101/4" WSW s, 01/4" W	SW s, 5	. Nach	ats SW9-10 mit obsen,	a. m., p. m, 11" SWs
41/4	WSW 1	p. m. und folgend	Nacht • und Szurmbö	n. SWa	, 10° S		
	10 74-	41/4" WNWs.				nts SW-Ws mit .boer	
forderney.	п		(6) 6. WNWs 3	(5) Cuxhaven.	1	5. WSW # . (4)	
	m	SW 7	(5) NW 1 3 (5) NW 1 3	(4) (4)	ш	W 1 ● (4) SW 5 ● (3)	W 3 .
5.		s • und 🛆 böen.	It, tugs öfter . båen,	6164		VSWs, 9" Ws, 10" W7	W 10
W 10,	101/3"	WNWs, ol/2" Ws,	14" SW1, 61/3" SW s.	gens	schwe	re obeen, später, a. m.	p. m. eschauer.
6.	Nachi	s .2boen, tags oft	er • und Abben, 13/4º	F4, 6	10ª	WNW 1, o' W 1, p. m.,	spatabends .
101/34	M.V.M.	7, 012" WNW s.		Brunshausen		5. WSW 6 2	6. WNWs @
Nesserland.	1	5. WSW 2 👁	6. W 5 3		п	W 7 •	WNWs •
	п	SW 1	WNW:		III	SSW s ••	WSW a 👄
	III	SW 6 .	W 3 .			WSWs, o" Ws, 4" WS	W 4.
6.	Soit I	# 55 W 7, olt. • and	Is, abends zuweilen st 2" Ws, mittags Is un			WNWs, of WNWs.	
51/2"	We D.	m, abends böig mi	a wa, minage ra ur		1	5. SW 1 •	6. W 6 ●
Carolinensiel.		5. W 7.	6. W 1 ●	(vgl. S. 47)	III	WSW 4 .	W + ••
ai oimensien	п	W	W +	5		its heftige Böen, tags b	W 13
	ш	W. 1 ●•	W 7 🗪	Naci		e, in den Mittagstund	
3.	Nacht	8 [5 mit •, 10* W	7, 0° W 6, 21/2"-8" . bb	en, 6		its, früh •, 111/2ª stürmi	
6.	10ª A	6, 9"-3" •boen.		T, ti	gs mei	ist .	
Wangeroog.	1	5. WSW 7 .	6. W s ● •	Glückstadt.	I	5. SW 7 .	6. WNWr .
	III	WSW7 ••	W 6 .		11	WSW 7 •	11. 1
		SW 1	WNW6 .		Ш	SW 4 •	W 10
6.	Nacht	s, a.m., p.n. •	We, oF Ws, 6F Wz.	5	Nach	te SSW-SW 1-7, 9" S	tärke 8, 91/2" Stärke 9,
chillighörn.	1	5. SW *		01/4"	Starke	8-9, dann bis 1 1/1 5	stärke 8, a.m., p m
cumguera.	11	W 6 ● ∞			. 0.71	-111/3ª Starke 3 aus	WNW, 0'/2" W6, a.
	m	SSW 9		(5) mitta (4) Brunsbüttel.	I	5. SW s (4)	d 10000
5.	a. m.,	p m, 9" Ws, 10	" Wo, 11" Wt, o" We	(4) Dransbutter.	ń	5. SW s ⊕ (4) W s ⊕ (3)	
WSW	8, 6°,	* SSWs			Ш	SW 1 . (5)	NW 4 0
6.	n. m.,	p. m. •, 6° WNW9	7" WNWs, 11" Ws, o	5. 5" 5.	2º 10°	a m., 7ª heftige Böer	nus SW. of solir hef
		VNW 6.		SW-	Boe mi	it ., so" Wind suf N	W in Starke 6, o" W
Wilhelmshave			4) 6. W 4 3	(a) 4 S	N a.		
(vgl. S. 53)	11		3) SW	(3)	4" 11	find auf NNW 6-7 mit	• schauern, o' NWs, 1
5		e, n. m. p. m. •.	(4) W 3 ••			it eschauern.	
6.	Nacht	s boile and WNW o	it eschauern, a. m., p. m	Süderhöft.	I	5. W 11 • (7)	6. WNW# @
Brake.	I	5. SW1-4 @	6. WSW 6 2	•••	111	W 9 ● (7) 85W 10 ■•	
Jeane.	ú	WSW7-8 @	W 12				WNWs 3
	ш	SW 7	W 4 3	43.4	Nach	its Sturm mit starken nd auf W, Stärke 9, 8	▲ und •boen, 61/4"
Geestemünde.	1	5. WzSsa	6. WNWs	anf s	Wun	d bis 9° auf Stürke 2	/2" W 11, 8 /2" eliöc, W
	U	W 3	WzNsO	auffri	schend	, 11° NWs, 1° Ws, 5° V	VSWa ar Siven or cay
	ш	WSW (.	WNW3	folge	ade Na	icht starker Sturm und	10 11 7 2 11 10, 9 201
5.	Tags	boig, p. m. •.	_	6.	9", 1	1" WNW7, 1" WNW8,	3º WNWs, seit 1º sta
		ne stark böig.		• böei	1,		
Bremerhaven.	1	5. W 7 D	6. WNWs 2	Tönning.	I	5. W 1 •	6. W 1
	111	W 6 0	WNWs a		п	11. € ●•	W 3 •
	or W	SSW s •	WNW4 @	_	m	WSW . D.	WNW6 .
		NWs, ., mittags b	i.i.a	5.	100	W 6, 4" W 7, 6" WSW 7,	tags . und fc.
Weserleucht-	1	5. SW : 20		6.		We, tugs . und 13.	
thurm.	11	WSW .	6. WSW 7 2 •	Keitum.	П	5. Stille 0 3	6. NW 4 .
	m	SSW 7 .	WNW	(vgl. S. 11)	111	NW s	NW 4 0
5.	11/201	Vind abnelimend, 4	wieder zunehmend, st	reke 5		ts •bően.	NW 4 •
• Doen				8	Nach	ts starke •bôen.	
6.	Nacht	· •boen, tags anhal	tend ., 91/28-121/28 IG	Munkmarsch.	1	5. SW 6 3	6. NW 1 .
lelgoland.	I	5. WNW10 2 ((7)	n	NW 6	NW 5
	11	W 1 •	-1	(6)	ш	NW &	NW s
-	m	SW 9	WYW.		und 6	Nachts, tags .	
ō.	Ancht	wind zu W.Sturm	anschwellend, starke .b		1	5. WSW	6. NW 5 2
Rut Z	AOL MI	ternacut (4/5.) IZ,	10" Wy, 1" Ws, 7" S	Wa,	11	WNW6 2	WNWs .
					Ш	SW 3	W 4 2
10, 9	Sacht						
6,	NW t.	1° WNW 6.	n, 31/4° 🛆, bis p.m. b		to* le	eichte •böc, abends •. NWs, 3° WNWs, 6° v	

Flensburg.	1	5. SW 2		6. WNWs	1.	Thiessow.	1	5.	SW6-7 .	(5)	6. SSW 4	(3)
	п	WNW1 •		NW s			11		M. 1 •	(6)	WNW:	(6)
	ш	SW		WNW2 •	i		III		WSW 6	(5)	M. ?	(5)
		, morgens, abe	nds •.			5.	Nach	te seit	11° Starl	cer bis	steifer rechtdrel	ende
		B. III. +,				Wind	mit •	bòen, c	25° p. m.	Stärke	8, oh45° p.m. Sti	irke 9
Schleimünde.	1	5. SW 1		6. WNWs	(2)				much W, 1	640 [™] p. 1	m. Ws. 13/4 P W 7,	a. m.
	ш	WNWs-6 •	(1)	WX.M3	(0)		•böen.					
				md nach WNW.	(1)						Wind mit ., 9h 33	
WNW	5-6, 6P	W 6, 90, 11º SV	N 6.						folgende ?		s o ^t 35 ^m p. m. Sti 6en.	rke 8
		, tags anhalten				Greifswalder	1	5. W	NW1-8 .	(2-4)	6. WS W1.4	20/41
Friedrichsort.	П	5. SW 4		6. S 63	(5)	Oie.	11		WNW	(4)	WN W8-9 •	(5)
	ш	SSW 1 .		W	(5)		III		WNW:		NW1	
δ.		tags ., 51/2" S		" "	(3)	5.	IP W				, 5° WNWs, 7° V	
		tags •, 10°, o									bis 46 40m p. m.	
Marienlenchte		5. SW 4		6. WNWs a	(0-6)				7" NW		ore 4 40 press	
am remement	п	WNW6 O	(6)	West @	(4-6)	Ahlbeck.	1		W s a		6. SW 3	
	m	SW4-3 ()		WSWs	(4)	Anneck.	п		WSW1		WSW 6 2	
5.	715° b			m., 83/4P-101/			Ш		WSW 1 O		WSW.	
11120	bis nac	h 6º Starke 6,	11" WNW	5, OF W6, 4" W	SW4.					P SW a	4" WSW1, 7" Y	rew.
6.	1 35 " I	. m. bis 7" •, p	o. m. •b., 3	50 p. m. steife	Bôcu.						5 p. m. W 6.	
fravemünde.	I	5. WSW	(1)	6. W 1 0	(i)		Muca			5 W K, D	5 - p. m. w e.	
	11	W s 3	(2)	W 6 3	(2)	Swinemünde.	1	5.	SW & 3		6. SSE 6	
	EII	W 1		W . 3	(1)	(vgl. S. 35)	п		SW 9 .		WNWs 🔾	(4)
5.	Nachts	seit 11" WSW	6-7, seit 5°	WSW 7-8 mit .	been,		Ш		SW 5 🔾		WSW4 @	(3)
				er stürmische •	bi-en,						, morgens Stinke	
		" . WSW 6-7.									it hestigen Böen	, zcit
		101/2", St/2" his							Vs, gegen			
Wismar.	1	5. SzW:		6. WNWe 3	1				E 6 mit .,	Vormitt	age etwas auffris	chend
	III	W 9 3		NW co	1	9° SS	W4, o	M 2.				
		SWzWs		WSW s, 01/12		Colbergerm.	1	5.	SW & 2	(4)	6. S 6 .	(2)
21/4P 1		is, spatanenus	•, 10%	Waws, 0%	11 9,		п		SW a 🖷	(7)	WNW9 @	(S)
	Nachts	früh •					ш		SW 1 •	(6)	WSWe	(6)
Warnemünde.		5. SW 1 .	(2)	6. WNWs	(6)						1" SWs, 3"-5" \	
· · · · · · · · · · · · · · · · · · ·	ń	WSW 9 •	(5)	WNW1	(6)	• und				nde Naci	ht abflauender SV	V un
	ш	WSW's	(3)	WSWs •	(4)					-110 00	T4, 9° SS W7, 10° S	
5.	10° SV	6-7, 11° plotzli	ich bestige	•bőe, WSW 10,	nach						ie bis 2º anhielt,	
einstü	ndiger l	auer in WSW-S	turm über	gehend, o*, 4* W	SW9,	Wa 2	P SW	en no	drende No	cht SW	-We, beig mit .	St 5
		is to alimabli										
				gend und schnell	nuf-	Rügenwalder- mände.	п	a.	SW 1 3	(6)	6. SSW 1 0 • W 10 2	
		WNW 4, 4", 6"				(vgl. S. 59)	Ш	,	NSW 9	(6) (7)	SW 1	(7) (6)
Darsserort.	I	5. WSW 8 3	(6)	6. WNWs .	(S)						W s, 31/2" WSW	
	П	WNWs 3	(8)	V 10 3	(8)				-SSW 2-8, 1			0, 101
*				unehmend, mit •	(S)						115° WSW9, 154	- 17
	o*, 4"		u sturm z	uneamend, mi, •	, 10						nacht SWa s, beig	
			mit +. 104	W9, oF W10, 4	Wa.							
		t W-NW 9-10				Stolpmünde.	I		WSW.19	(5)	6. SSW 4	
Stralsund.	I	5. W see		6. SW 7			Ш		XS9 10 3	(7)	W x N to 3	(7)
or mound.	11	NW +		NW 13	1					(6)		
	Ш	W		NW 6	-			a. m	, 0" 11231	, 4" W	N 10, 6" W 9, 10"	SW
5.	Stormi	ch mit niedrig	fliegender	n Gewolk aus W	und	27,17,		/1997	W. W.		6" WzN 4-7, a. 1	
	end feir											
6.	10°, 0°			Ws, p.m. boig 1	mit •.	Leba.	1	5.	SW 13	(5)	6. SSW 6	
Wittower	1	5. WSW			(4)		п		SW * O	(6)	W + •	(6)
Posthaus.	Ш	WaNso	(5)		(5)		Ш			(6)	₩ + ••	
	III	WxS 7 .	(5)	WNW1 2	(5)						m. WSW*, 3135	- h m
		. m., *pātahendi	• •, 7°40° p	.m. Wz S 8, 92 50h	p.ro.				WSW 2,			
WSW		under alle tem 1821	e vw.	of NW-W-							a. m. SW 4, 3h 35	p. m
		ends •böen, 8%			10	M.V.M			m. NW 9, 9			
Arcona.	I	5. SW 60.		6. W	(4)	Rixhöft.	1	5.	SW 60	(4)	6. SSW 5	
	ш	WSW & O	(5)	W s D	(5)		П		SW 2 2	(7)	SW 1	
к			(5) 	ol'2" Wind au	(2)		m		SW 9 .		NW TO.	(\$)
			-0/4	1 o it mind wo			ashe.		. SWs, na	chita, tae		
5*/aP	WSIT+					5.	** >:	Se . 311	8 •, 5° W	chen, ma		

								5. un	d 6	. Septemi	er.	
Hela.	ı	5.	S	W s @	(6)	6.	85	W a	(5)	Pillau.		1 5. WSW 6 (6) 6. SSW 6 (6
	П		S	W s 🗬	(7))	WS	Ws 🖷	(6)			II WNW6
	m		WS	W 9 20 •	(7)		14	1 10	(5)			III SW 7 → (7) W 9 ● • (8
5.	Tag	n öfter	•sc	hauer, s	eit 6	starmis	ch,	eit 9° S	turm			5" SW 1, •, 7" WSW 8.
grösste	Sti	irke 45	5º 1	n starke	r Ba	e, SWs.	10.					4º We, a. m. e, p. m. bôig mit e.
6.	Tag	s und	folge	ende Na	cht	bõig mit	٠,	of SW	e, o*	Brüster	ort.	I 5. SW 9 6 (5) 6. SSW 8 6 (5) B SW 17-12 20 (6-7) SW 10-11 20 (7-8)
4" WS	W٥,	6° W	8.									II SW17-12 → (6-7) SW10-11 → (7-8) III SSW10-11 → (7-8) NW9-10 → (7-8)
												8 ^h 35 ^m p. m. bôig mit 1% nnd •.
Neufahrwasser		5.		W 6 3	(4)			W 6 ●•	(3)			Bis p. m. •, 4° WNW 11-12, 6° NW 10-11.
(vgl. S. 17)	П			W s	(5)			W 9 🔾	(5)	Memel.	•	1 5. WSW 6 (5) 6. SSW 1 (7)
	Ш			W t 🔿	(4)			2 🕭	(3)	(vgl. S.	s)	II WSWs •• (7) S 1 •• (7)
						, 5" sta	rke 4	boe, a	bend	118	3,	III W 8 2 (7) WNW9 2 (7)
				4" SW							5.	p. m. •, 4" SW9, 6" SSW9.
6.	a. m	•, o	SW	7, 4° W	s, 6	P W 6.				1	6.	a. m., p. m. •, 114 S s. 3" SW s, 7" WNW 9.
							_		_			_
								7.	Se	ptember.		
Warnemünde.	I	WNW	s ()	(6)	П	WNW	y ()	(6)	m	WNWs ●	(5)	Mitternacht auffrischend, nördlich drehend, p. n
D	ī	Mari		100	п	*******		(0)		authlan.		•böen, o' WNW9, 4' WNW8.
Darsserert.	1	NW	10 🕒	(8)	1	11.2.11.	3 (3)	(8)	Ш	WN Wa 3	(8)	Nachts W-NW 9-10 mit eschauern, of NW 10, 4
Stralannd.	ī	NW	13		П	NWa-	1/3		ш	NW TO		WNWs, folgende Nacht NWs-10, heiter. 10°-2° NWs-9, hart wehend, böig, 4° NWs, 6° NW
Wittower Postl	ı. I			(5)	п			(5)	111	NW so.	(5)	51/2" NW 1.
Arcona.	1	WNW		(5)	П			(6)	Ш	WNWs @	(6)	01/2" starke .boe, 7" WNW1, abends baufig .boe
Thiessow.	I	W		(3)	11			(5)	Ш	WNW: 0	(5)	or WNW I
Greifswald, Oie		WNW		(4)	11			(4)		WNW1-8 @	(4)	Folgenden Morgen 6° auf Stärke 7 abflauend.
Ablbeck.	1	W			11		0		Ш	W + O		
(vgl. S. 35)	1	WSW		(2)	II			(3)	Ш	WSW1 O	(2)	7" •, tags boig, 5" WSWs, gegen Abend abnehmen
Colbergerm.	1	W	7 🥥	(6)	п	WNW		(6)	ш	W 8 20 •	(7)	Nachts, tags ., 9", 11" W1, 1" WNWs, 5" WNWs
Rügenwalderm	. 1	WNW		(3)	11	WNW		(7)	m	7", 9" NW * •	(6)	olgende Nacht bis Tagesaubruch Ws mit eschauern.
(vgl. S. 59)			•	(3)			•	(1)		2.11	(0)	10° Ws, or WNWs, 41/4" WNWs, p.m., abend bis 91/4" fast anhaltend •, NWs-s, stark böig.
Stolpmünde.	1	WSW	s 🥥	(5)	11	WNW		(6)	Ш	WNW1 3	(7)	a. m., p. m. •, 10° NWs, 12° NWs, 2° am 8, NW
					_							dann abnehmend,
Leba.	1	sw	6 🗨	(5)	П	NW	•••	(6)	Ш	WNWs •	(6)	17h 35 ^m a. m. W 1, 3h 35 ^m p. m. NW 8, 5h 35 ^m p. m. WNW 8, 9h 35 ^m p. m. W 8, nachts, morgens, abends
											_	
								8.	Sep	tember.		
Parsserort.	1	NW		(8)	П	WNW		(7)	Ш	WNW6 3	(6)	o" NWs, 4" WNW 7.
stralsund.	I	NW			П	NW 6			Ш	NW 5 0	. ,	Oefter starke eschauer.
Wittower Posth	. I	NW		(5)		NWz Ws		(5)		NW zWe 🔿	(4)	41/1" NWzW 1.
Thiessow	i	W		(5)	П	W s		(5)	ш	W 4 O	(4)	Nuchts W-NWs-6.
Freifswald, Oie		WNW		(3)	П	M.Z.M.		(4)	Ш	WNW6-1 3	(3)	24 12 p. m. bis 24 27 p. m. +boe. Starke 7-8.
hlbeck.	1	W		13 4/	11	W a		(3~4)	Ш	W 4 O	(3)	Nachts WNW1-s, gegen 6° suf Stärke 7 abnehr
winemünde.	1	WSW:	ā	(2)	П	W 4		(2)	Ш	WSW4 O	(1)	a.m., p. m. vielfach • and Aschauer.
(vgl. S. 35) olbergerm.	1	WNW		(7)	п					_		
omergerm.		11 74 11	•	(7)	11	W 3	3.	(6)	Ш	SW s	(6)	Nachts stürmischer, seit Tagwerden starker V
Rügenwalderm.	1	WNW		(6)	П	W s	•	(6)	m	mit •schau	ern, 7°	WNW7, *schauer, 9" W7, 11", 1" WSW7, 3" Ws.
(vgl. S. 59)			_	(-)	-		•	(0)	***	W. 2 🕥	(5)	Früh, a. m., p. m. eschauer und Boen, 11 1/4 Wa
tolpmünde.		WYW		(6-7)	B	WNWs		(7)	III	WNWs 2	(6)	31/1°, 5° W1.
eba.	ī	W 1		(6)	н	WNWs		(5)	п	W 90	(6)	Nachts . boen, tags . und ▲ boen, 3h 35m p. m
											(0)	W9, 5h 35m p. m. Ws, 9h 30m p. m. NWs.
lixhöft.	I	WSW	••		П	W 3		(5)	Ш	W 1	(5)	Naclits, tags •.
lela. Jeufahrwasser.	1	WSW		(5)	П	WSWa		(5)	Ш	WSW 1	(4)	Nachts, p. m. bőig mit .
(vgl. S. 17)	1	WSW:	9	(3)	П	W 1	•	(3)	Ш	WSW & 👁	(3)	Nachts, tags
lliau.	I	W		(6)	П	WSW7		(7)	Ш	WSW1	(-)	*
Briisterort.	ī	WSW		(5-6)	11	W 8-9		(7)	Ш	N 8-8 .	(7)	Nachts, tags .
lemel.	1	SW e		(5)	п		ă'	(6)		MSM.1 3		toe Ws-9, or Ws-10, nachts, p. m. e. Nachts, tags e.
(vgl. S. 5)											(G)	

3 3

10 10 10

1 1

Danka										. September.						
(vgl. S. 41)	٠,		0. NV			2		V 0 3		Hamburg.	1	20. NW 2		91	SW 7	_
(vgi. 5. 41)	11			Ws 🔊				1 s 🗨		(vgl. S. 47)	п	WNWs		41.	SW s	
			WN	Ws 🌑	(5)		1	V TO	(5)		113	W ac	•		Well's	
4	1 1	. m •	boen.		nböen,					2	0. Na	chits . 3h 37 " n	m stier	mische	Die mie	- 0
Norderney.	1. 1	vacnts	• una	Starr	nbeen,					2	I. Na	cuts stirmisch	mit a fu	ra bánfi	g obšen.	ywine
Morderney.	1	2	NNV			2	. N	N : •	(5)	114	and r*	zeitw. stürmise	b.	,	W	24100
	111			V 8 3			V	1 8 🖷	 [4] 	Glückstadt.	1	20. NW 2		21.	W 4	••
9.			ŏe, p.	7 .	(4)		V.	V 6 🖷	(5)		11	NW a			Ws	Ξ.
	1 9	natur	oe, p.	m. • .	en, tag						ш	WNW2 Q			W .	:
Nesserland.	1	RCHES	** 8 m	10 +100	cu, tag					2	0. und	21. Nachts, t	age .			-
sesserinad.	n		. W			20		. 63		Brunsbüttel.	1	20. NNW 4 0	•	91	NW 2	•-
	III			Vs ·				V 3 👁			11	NNW 4 Q		~1.	WSW	
94			itw	W. 2			11.7	Ws 🥥			III	NNW 3 2			WSW7	
9	1 3	aga ze	a tour	Lote	ôfter •					2	D. Tag	s •böen.				•
arolinensiel.		acute or	, tage	ooig,						2	I. Nac	hts, tags . boes	١.			
MI OTHERSTEL	11	40	. AW	3 .		21		7 🌑		Süderhöft.	I	20. NW 1 3	(4)	21.	WNWs	
	Ш			3				7 0			П	NNW r 3	(5)		W 1	٠.
90			•, sP				11.	1 0			111	NW T			327	•
21	×	nehte		2, •IH	oen. Fobäen					2	. Nac	hts sehr böig m	it . 64,0	WNW	8, 9ª-of	Stark
Vangeroog.	1	90	. NW	1-7	• noen					dann	auf St	arke 7 abflauer	d, tage			
angeroog.	ц	20	. NW	1 3		21		T .		Tönning.	I			21.	NW 11	
	Ш		NW	70.			M.V.	We .			11	N 5 0		-11	WNWs	
91		nolit-	tags .	7			SV	5 .			H	NNW s			WNW	
chillighörn.	1										. Tag					
chiuigaera.	п	20	NW			21.	W	ı .	(5)			hte, tags .				
	ш		NW		(3)		11.		∞(5)	Keitum.	1	20. NW 2-3		21.	NW 14	
					(3)		11.	1 .	(4)	(vgl. S. 11)	11	NW 1 3			W.N.W.	
'ilhelmshave		20	NW		(3)	21.	W		(5)		m	NW 6 .			NW 7	
(vgl. S. 53)	Ш		NW		(3)		11.		00(1)	20	. p. m.	. •boen.				
	Ш		NW	6 .	(3)		35	4 .	(4)	21	. Nacl	hts und tags or	kanartige	•bően	3.	
rake.	- 1	20	WNW			21.		-6 a •		Munkmarsch.	1	20. NW 1 3		21.	NW ac	
	11		NW			-1.		6.			11	NW 4 2			WNW	
	111		WXII	5							m	N.M. 2 .			NW s	
		gs •.					"			21	. Nacl	ite, tags .				
21	. No	chts,	ngs .							Aarösund.	I	20. NW 1 2		21.	WSW . a	
eestemünde.	1	20.	WNW			91	Wz				П	N 60			W	
	П		NNW	6.3		21.					10	N 2 3			WSW . 2	
	Ш		NNW				W	3	- 1	21	. Nach	its, tags .				
20.	Ta	gs båi	g, zeits	r •80	hauer.				- 1	Flensburg.	1	20. NNW 1 3		21.	WSW 4	
21.	Na	chts,	ags .						- 1		11	NW s 3			WSW.	
remerhaven.	1	20.	WNW			91	W				ш	NW a			WSW2	
	п		WNW				WSW		- 1	Schleimünde.	1	20. W 1 2			SW +	
	Ш		WNW					5 .	1		П	NW & 2			W 4-3 C	
eserleneht-	1	20.	WNW			21.					Ш	Wsa			W34	
thurm.	п	40.	NW			41.				21.	Nach	its, tags .				
	ш		WNW					: 3.	- 1	Friedrichsort.	1	20. NW a 2	(2)	21.	W a	
20.	D. 1	n. leic	hte. al	ends	starke •	hinn	"				п	WNW4 3	(3)	41.	W 2	
21.	9.77	ataı l	e • höer	n. n. m	. Wind	abneh	mond	mit tei	chten		m	11. 3	(2)		W	
•bōen,	aber	de W	nd zor	chme	nd, star	ka •	chanc	r.	CINCEL	20.	Tags	•	4-			. (.
Igoland.	1	90	NW		(4)	91	STANC		4	21.	Nach	te, tugs .				
-6	п		NNW		(5)	21.	W		(7)	Marienleuchte.		20. NW 3				
	111		NNW		(3)		11.		(7)		n	NW2-3 .		21.	SW 4 3	(3
20.		n. õite		, ,			11				III	MN.M.* 5	(4)		W 1 .	(5
				m åi	ter • 7b	čen				90		Mitternacht zei	(4)	1/0 -1	SWes .	(4
uwerk.	1		NW s			21.		-		\$30.5 le	2 22 /0	. 1ª meist .".	iw. • , 7	712	14" . 3"	2° •bo
	ü		NW :		(3)	21.	11. 11.	7 0	(5)	91	Bis 6	zeitw. •böen.				
	ш		NW s		(3)		**	٠.,	(4)							
xhaven.	1	13/4					W			Travemiinde.		20. NNW 3		21.	11, € ●	
AHSVCB.	II.		NW 3		(0)	21.	W		(3)		П	NW 1			W 1 ●	
	ш		NNW s		(2)		WSW	6 .	(3)		m	NW 4 .			W. 7 .	(1
			NNW 6	3	(3)		WSW	3 .	(0)	20.	51/2	-1" o, 31/1" sch	were •b	ie.		
Z1.	NI	inta so	nwere	Boen	mít +2	tage	starke	Boen	, fol-	21.	Nach	ts öfter • böen	, 2°-9	/2° stil	rmische	• hőe
gende l	anch	r acua	ere •b	cen.					1	WSW	7, dan	n bis 31/2" öfte	r •bōen,	nach	31/2" still	rmisch
unshausen.	I	20.				21.	WSW.					6-1, folgende Na				
	П		NW 6				W			Wismar.		20. NNW a		21.	WzS :	
	Ш		NW a	•			SW	2 .	- 1		11	NzWs			W se	
20.											ш	WzNs		91	Wz W3 D	•
			ASER .									•2 21. No				

									September.								
Warnemünd	е. I	20.	NW			21.	WSW .		Colberger- münde.	1	20.		7.0	(1)	21.	SSW 1 O	(4
	m		NW		(5)		WSW4		munde.	ш			6 6	(2)		SW &	(5
4		chts .				o4 mm	, dann bis		21		chts, 1			(2)		311 0	(5
	1, 2"							9 .									
Darsserort.	I	20.			(1)	21.		(6)	Rügenwalder- münde.	п	20.		100	(0)	21.	SSW 6 .	(5
Darsserort.	11	20.			(2)	21.	WID		(vgl. S. 59)	III			7.0	(2) (5)		SSW 4 0	(5
	ш				(4)		WSWTO	(6)			chts, t		-	(3)		3311 3	14
Stralsund.	1	90	NNW	-		91	WNW:				bts •	aka •					
oti aisunu.	п	50.	NNW				WSW7	•	Stolpmunde.	1		con	3 .			SW 6	
	III		NW				WSW1		Storpmunde.	ц	20.			(3)	21.	SW6-7 0	(6
1	o. Bi	8" ."	1160	-01/2	hàuốg	•scha	wer.			Ш		SSW		(3)		SSW 6 0	(5
	1. Bi								90		chts, t	-	_	(3)			
Wittower	I	20.	SEzS			91	SW .	• (5)			chts •						
Posthaus.	п	-0.	NzW		(5)	4	SWI		Leba.	1						SW 1 •	
	Ш		NNW		(5)		SWzWt .	(4)	Leon.	п	20.		4.0	(o) (1)	21.	SW 2	(5
	0. N									ш				(4)		SW 9	(5
1	1. 21/	* sch	r harte	r Stur	m, 6ª	SWs,	•,		90	11.	*				8148	-111/4 S	
Arcona.	I	20.			(1)	21.	SW 4 .	(4)								SW 9, 9	
	П			1 .	(2)		WSW4 .	(4)						orgen 7			
	III			6 0 •	(6)		SW 4 @	(3)	Rixhöft.	1	20.	SE		(4)	21.	8 5	(5
	0. 81			4 031			bends •bó			ñ			1	(5)	• • • •	SW 6	(5)
			, ,		·" •, p					ш		SE	5 0	(5)		SW 1 0	(4)
Thiessow.	I	20.	ESE			21.	SSW t		20	. Taj	rs •.						
	H		SSW		(1)		SW 6 •	(5)	Hela.	1		C L		(3)	9.1	8W 1 0	1.
			WXW		(5)		SW s	(4)		ú	20.			(4)	21.	SW + 2	(6)
bin :	11. P ar	C Ctan	m. Wi	of th 3	Stirke	4 auf	NW mit e	, dann		ш			13	(5)		SSW 2	(6)
									20	. Tas	rs öfte			(3)			(-)
Greifswalder Oie.	I I	20.	SEs-	6 🖷 •			W 100							acht Si	urm.		
Ole.	ш			T 🕶 (WSW7 W 7	(3-4)	Nenfahrwasse	r. 1	20.	S	3		91	SSW .	(4)
5	0. 7	so ^{to} a	m. bie	2h 20m	3-4/ D. M.		N 7 .	(3-4)	(vgi. 8. 17)	п	-0.		6 0	(4)	-1.	SW .	(4)
5	1, a,	n, bis	20 .0	3	p. 111,					Ш		SSW		(4)		SSW 1 2	(4)
Ahlbeck.	1	20.	SE			91	wsw:		21	. Nac	hts st	ürmie	ch, 21				
12 moon.	п	20.				61.	SWzSI O		Pillan.	I		ESE		(1)	0.1	SW & O	
	ш		NW				WSW a D			п	40.	SE		(1)	21.	SSW	(4)
	0. Ta			-						Ш		SSE		(2)		SSW 6	(5)
2	1. Na	chts, 1	age .						Brüsterort.	1	90	SE		(1)		SSW 4 A	
Swineminde	1	20.	SE			21.	SSW 1			ü	۵0.	SSE		(2)		SW9-10	(3)
(vgl. S. 35)	П		SSE			2.0	SSW 1 2			ш		SSE		(2)		SW9-10	(5)
	111			s 			SSW 6 .		Memel.	1	90	SE	_	(1)		SSW & @	***
9	0. Se	t 71'2"	·1. 4	bis tu	ach 9°	•.			(vgl. S. s)	II	20.		3 0	(1)	z1,	SSW	(5)
	1. Fr	ih bài	o mit	. Intra	böier.	nach	5 1/4 P			ш		SSE		(2)		SSW 7	(2)

Oktober 1897.

Stürmische Tage waren der 2. für die mittlere und östliche Osteekiste, der 12. für die Nordscekiste, der 13. für die nördliche Nordsce- und die Ostseekiste und der 14. für die östliche Ostseekiste.

							1	. 03	tobe	er.		
Greifswald, Oie. Ahlbeck. Swineminde, (vgl. S. 35)	I	NW 6 • NW 4 3 • WNWs • •	(3) (2) (1)	H	NNW: N NNW	40	(4) (2) (3)	111 [111	N	4.0	(2-3) (2) (2)	Früh • 6, tags zeitw. • schauer, Wind gegen Mittag
Colbergerm. Rügenwalderm. (vgl. S. 50)	I	WNW3 • WNW4 •	(5) (4)	11		5 0	(5) (4)	m m	NNF	6.0	(5) (5)	frisch werdend, dann wieder abnehmend. 9°, 11°, 1" NNW 6. a. m., p. m., abends •°.
Stolpmünde. Lebn.	1	NW 1 •	(5) (4)	п		6 0	(6) (5)	m m		6 3		o ^p WNWs, 4 ^p Nz E 6, 6 ^p N 6. Seit 11 ^h 20 ^m a.m. • bôen, 1 ^p N 6, 3 ^p N 7, 5 ^p N 8,
Rixhöft. Hela.	I I	NW 4 • WNW3 •	(3) (2)	11		5 0 3 0 •	(5) (2)	111 111	N N	5 3	(5) (3)	7°, 11° N9, noch am 3. 5° Ns, dann flauer. Morgens, abends •. o°-2° •°, 4° N4, 6° N5.

7/NW 2	(4) (6) (3) (3) (5) (7) (7) (6)		NNW 6 • • • WNW 0	(4) (6) (5) (2) (5) (3) (2)		NNW: NNW: NNW: NNW: NNW: NNW: NNW: NNW:	(5) (5) (5-6) (4) (5) (6) (6) (2)	7"-8"," • of NNW2, folgende Nacht stürmis 7"5"-8" NN3, •, seit 6" •". [mit • i" N. 5" N • p. 7" N • 10, noch am 3. bis 6" N dann flauer. Nachts, tags • böen. Nachts • böen, NN z, häufig • böen, z. Th. mit 4 zoly, * oly * NNW2. Nachts • böen, NN z, häufig • böen, z. Th. mit 4 zoly, * oly * NNW2. Nachts • biden, sö • böen, ag • N Abenbek, tags • Nachts, • böen, ag • böe
YNW: 2 YNW: 2 YNW: 2 YNW: 3 YNW: 4 YNW: 4 YNW: 5 YNW: 5	(4) (4) (6) (3) (3) (5) (4) (1)		N	(3) (4) (4) (6) (5) (3) (2)		No 40 N 4 N 4 N 4 N 4 N 4 N 4 N 5 N 6 N 6 N 7 6 N 7 6 N 7 6 N 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	(5-6) (4) (5) (6) (6) (2)	1° Ns. 5° Ns. 7° Ns-18, noch am 3. bis 6° N dann flauer. Nachts, tags sböen. Nachts sböen, NN 2, hinsfig sböen, z. Th. mit 4 zoly*, o'y*, NNV. Nachts wNW a mit sböen, tags s Nachts und delien, 5°-8° sböen, 4°, 6° W Abends bölg. Nachts, tags s Nachts s N
NW 4 • • • · · · · · · · · · · · · · · · ·	(4) (6) (3) (3) (3) (4) (1)		WNW 6 0	(4) (4) (6) (5) (2) (5) (3) (2)		N () **Ktober.** WNW () WSW3 () WNW5 () WNW5 () WSW3 () W () W () W () W () W () W () W () W ()	(4) (5) (6) (6) (2)	Nachts, tage *böen. Nachts *böen, NW s, hisög *böen, z, Th. mit 4 10\1/r, 0\1/r NNW s. Nachts WNW mit *böen, tage * Nachts WNW mit *böen, tage * Nachts WNW mit *böen, tage * Nachts, ta
VNWs 3 NW 6	(4) (6) (3) (3) (3)		WNW6 0 WYW6 0 W 4 0 W 5 0 W 5 0 W 8 0 W 7 0 WNW 0	(4) (6) (5) (3) (2)		WSW3 0 W 4 0 W 5 0 W 5 0 W 5 0 W 5 0 W 5 0 W 5 0 W 5 0 W 5 0 W 5 0 W 5 0 W 5	(5) (6) (6) (2)	Nachts, tags *böen. Nachts *böen, NN z, hiufig *böen, z. Th. mit 4 10/8, °0/8 'NNW z. Nachts *Welw mit *böen, tags * Nachts * und *bien, 8*-8* *böen, 4*, 6* W. Abends böig. Nachts, tags * Nachts, tags *bien, 5*-8* *böen, 4*, 6* W. Abends böig. Tags öffer statke *löen. Nachts, tags *bien, 7* *böe. Nachts, z. nags * und &. Nachts *, tags *
NW 6	(5) (4) (1)		NW 6 0 WXW6 0 W 6 0 W 7 0 WXW8 0 WXW 2 WXW 3 0 WXW 3 0 WXW 6 0	(4) (6) (5) (2) (5) (3) (2)		WNW 6	(6) (6) (2)	Nachts *böen, NWz, hhūfig *böen, z. Th. mit 4 z0/x², 0/x² NNWz. Nachts WSWe mit *böen, tags * Nachts *und *bien, 3°-5° *böen, 4°, 6° W Abends böig. Nachts, tags * Nachts, tags * Nachts, tags * Nachts, tags * Dien, y² * Lags * Nachts, tags * Nachts, a. n. p. m. *böen, y² * Aböe. Nachts, a. n. p. m. *böen, y² * Aböe. Nachts *, tags * und A. Nachts * Nach
NW 6	(5) (4) (1)		NW 6 0 WXW6 0 W 6 0 W 7 0 WXW8 0 WXW 2 WXW 3 0 WXW 3 0 WXW 6 0	(4) (6) (5) (2) (5) (3) (2)		WNW 6	(6) (6) (2)	Nachts *böen, NWz, hhūfig *böen, z. Th. mit 4 z0/x², 0/x² NNWz. Nachts WSWe mit *böen, tags * Nachts *und *bien, 3°-5° *böen, 4°, 6° W Abends böig. Nachts, tags * Nachts, tags * Nachts, tags * Nachts, tags * Dien, y² * Lags * Nachts, tags * Nachts, a. n. p. m. *böen, y² * Aböe. Nachts, a. n. p. m. *böen, y² * Aböe. Nachts *, tags * und A. Nachts * Nach
NW 6	(5) (4) (1)		NW 6 0 WXW6 0 W 6 0 W 7 0 WXW8 0 WXW 2 WXW 3 0 WXW 3 0 WXW 6 0	(5) (2) (5) (3) (2)		NW 6 3 WSW3 6 WNW5 WSW3 6 WSW3 6 WSW3 6 WSW3 6 W 6 3 W 6 3 WSW3 6	(6) (6) (2)	Nachts *böen, NWz, hhūfig *böen, z. Th. mit 4 z0/x², 0/x² NNWz. Nachts WSWe mit *böen, tags * Nachts *und *bien, 3°-5° *böen, 4°, 6° W Abends böig. Nachts, tags * Nachts, tags * Nachts, tags * Nachts, tags * Dien, y² * Lags * Nachts, tags * Nachts, a. n. p. m. *böen, y² * Aböe. Nachts, a. n. p. m. *böen, y² * Aböe. Nachts *, tags * und A. Nachts * Nach
SW6 • • W 1 • • W 1 • • W 1 • • W 1 • • W 1 • • • W 1 • • • SW4 • • • SW4 • • • SW 5 • • • SW 5 •	(3) (3) (5) (4) (1)		WNW6 Q	(5) (2) (5) (3) (2)		WSW3 0 WNW3 WNW3 0 WSW3 0 W5-6 0 W 5 0 W 5 0 W 6 0	(6) (2)	10/8, °0/8° NNW2. Nachts WSWe mit sbüen, tags * Nachts * und ♣ büen, \$"-8" * böen, 4", 6" W Abernla bölg. Nachts, tags * Nachts, tags * Nachts, tags bölg. Tags offer starke slösen. Nachts, a.m., p. m. *böen, 7" ♣ böe. Nachts, a.m., p. m. *böen, p" ♣ böe. Nachts *, tags * und △.
W 1	(5) (4) (1)		W 6 W W 6 W W W 9 W 10 W W W W 6 W W W W 6 W W W 6 W W W W 6 W	(5) (3) (2)		W 4 6 6 6 WNW5 — WNW5 — WSW3 6 6 W 5 6 6 W 6 6 6 W 6 6 6 W 6 6 6 W 6 6 6 W 6 6 6 W 6 6 6 W 6 6 6 W 6 6 6 W 6 6 6 W 6 6 6 W 6 6 6 W 6 6 6 W 6 6 6 W 6 6 6 W 6 6 6 W 6 6 6 W 6 W 6 6 W 6 W 6 6 W 6 W 6 6 W 6	(6) (2)	Nachts WSWe mit sbörn, tags * Nachts und ♣ biën, \$^*-8^* * bhöen, \$^*, 6^* W Abends bölg. Nachts, tags * Nachts, tags * Nachts, tags * tags bölg. Tags öfter statke sböen, Nachts *
W 5 • • • • • • • • • • • • • • • • • •	(5) (4) (1)		W 6 0 0 WNW 6	(5) (3) (2)		WNW3 - WNW3 - WSW3 - WS	(6) (2)	Abemis bölg. Nachte, taga • Nachte, taga •, taga bölg. Taga öfter statke «löten. Nachte, a. m. p. m. «böten. p* ▲böe. Nachte », taga • und △. Nachte », taga • und △. Nachte », taga • und A. n. meist «einner, p. m. selar veränderlich. n. m. meist «einner, p. m. selar veränderlich.
W 6 • • • • • • • • • • • • • • • • • •	(5) (4) (1)		WNW	(5) (3) (2)		WNW3 • WSW3 • WSW3 • W 5 • O • W 5 • O • W 5 • O • WW 5 • O • WNW3 • WNW3 • WNW3 • WW 4 • O • WW 5 • O • WW 5 • O • WNW3 • WW 5 • O	(2)	Abemis bóig. Nachts, taga • Nachts, taga •, taga bóig. Taga ófter statke slósen. Nachts a, m. p. m. sbóen, y* ▲bóe. Nachts a, taga • und △. Nachts a, taga • und △. Nachts slógs • und Aschuser. Medis, taga • und Aschuser. Medis slógs • und Aschuser.
SW 6 • • • • • • • • • • • • • • • • • •	(5) (4) (1)		WSW2 W 6 9 W 1 9 WNW6 9 WNW6 2 0 WNW6 3 0 WNW8 0 WNW8 0 WNW8 0 WNW8 0 WNW8 0	(5) (3) (2)		WSW3 • W5-6 • W 1 • W 1 • W 1 • W 2 • WXW3 • W 4 • W 4 • W 4 • W 2 • WXW2 • WXW3 • W 4 • W 4 • W 2 • W	(2)	Nachts, tags e jage bolg. Tags öfter starke e sloen. Nachts, a.m., p.m. e boen. Nachts e jage * und △. Nachts e jage * und △. Nachts e jage * und △. Nachts e, tage e und △. Nachts e, tage e und Aschnuter. Nachts, tage. a.m. neeist **echauer, p.m. sehr veränderlich.
SW 6 W 5 SW 4 SW 5 SW 5 SW 5 SW 6 V 3 VSW 4 SW 4 SW 4 SW 4 SW 4	(5) (4) (1)		WSW2 W 6 9 W 1 9 WNW6 9 WNW6 2 0 WNW6 3 0 WNW8 0 WNW8 0 WNW8 0 WNW8 0 WNW8 0	(5) (3) (2)		W 5-6 3 W 5 4 W 6 3- W 5 3 W 5 3 W 7 4 5 W 4 5 W 4 5		Nachts, tags e jage bolg. Tags öfter starke e sloen. Nachts, a.m., p.m. e boen. Nachts e jage e und △. Nachts e jage e und △. Nachts e jage e und △. Nachts e, tage e und △. Nachts e, tage e und Aschnuter. Nachts, tage. a.m. neeist eschauer, p.m. sehr veränderlich.
W 5 • • 8W 4 • • • • • • • • • • • • • • • • • •	(4)		W 10 WNW60 WNW60 W 50 WNW60 WNW60 WNW60 WNW60 WNW60 WNW60	(3) (2)		W 5 0 W 4 2 W 5 0 W 5 0 W 5 0 W 4 2	(2)	Nachts, tags e jage bolg. Tags öfter starke e sloen. Nachts, a.m., p.m. e boen. Nachts e jage e und △. Nachts e jage e und △. Nachts e jage e und △. Nachts e, tage e und △. Nachts e, tage e und Aschnuter. Nachts, tage. a.m. neeist eschauer, p.m. sehr veränderlich.
SW 4 SW 5 2 SW 6 2 W 2 3 SW 4 2 SW 4 3 SW 4 4 SW 3 3	(4)		WNW4	(3) (2)		W 1 3 W 5 3 W N W 5 3 W 4 3 W	(2)	Tage ôfter starke slöen, 7" Abőe. Nachts, a.m., p.m. sböen, 7" Abőe. Nachts a. tage s und A. Nachts a.' tage s und Aschaner. Nachts tage s. a.m. raeist ssehauer, p.m. sehr veränderlich.
SW 5 2 • NW 5 6 SW 6 2 W 3 0 • SW 6 6 SW 7 SW 7	(4)		WNW6 ON WNW6 ON WNW5 ON WNW6 ON WNW6 ON WNW6 ON WNW6 ON WNW5 ON WN W5 ON W5 ON WN W5 ON WN W5 ON W5	(3) (2)		W 4 3 4 3 4 4 3 4 4 4 4 4 4 4 4 4 4 4 4	(2)	Nachts, a.m., p.m. •böen, 7° Δböe. Nachts •, tags • und Δ. Nachts •, tags • und Δ schauer. Nachts, tags •. a.m. meist •schauer, p.m. sehr veränderlich.
NW 5	(4)	11 11 11 11	WNW6 O W 5 O WNW5 O WNW6 O W 4 O WNW5 O	(3) (2)	III III	W 4 0 W 2 0	(2)	Nachts, a.m., p.m. •böen, 7° Δböe. Nachts •, tags • und Δ. Nachts •, tags • und Δ schauer. Nachts, tags •. a.m. meist •schauer, p.m. sehr veränderlich.
SW 6	(4)	11 11 11 11	W 5 0 WNW3 0 0 WNW4 0 W 4 0 WNW3 0	(3) (2)	III III III III	W 10 WXW10 W 10	(2)	Nachts •, tags • und △. Nachts •, tags • und ▲schauer. Nachts, tags •. a. m. racist •schauer, p. m. schr veränderlich.
W 3 0 • /SW4 0 /SW4 0 • SW4 0 • stille 0 0 • SW 3 0 •	(1)	11 11	WNWs • • WNWs • WNWs • • WNWs • WNWs • • WNWs • W	(2)	III III III	M 4 9	(2)	Nachta • 2, lags • und Aschaner. Nachts, tags •. a. m. meist • sehauer, p. m. sehr veränderlich.
/SW4 • /SW4 • /SW4 •		11 11	WNW4 • W 4 • WNW3 •		III III III	W 4 9	(2)	Nachts, tags •. a. m. meist •sehauer, p. m. sehr veränderlich.
/SWs • /SWs • SW • • stille •	(5)	11 11	W 4 0 W 4 0 WNW3 0	(6)	III III	W 40		a. m. meist eschauer, p. m. sehr veränderlich.
SW 4	(5)	п	WNWs @	(6)	111			Nuclita tava .
SW 4	(5)		WNWs @	(6)	111			
KW 3 .	(5)	11	NW 5 O	(6)				Nachts, tags
SW a ●•				(6)	111	WNWs Q.		Nachts, tags ., 61/2" wurde der auffrischende Wi
								stürmisch, 87-81/47 starke . und . boe.
VW 4 ●		11	NW 4 2		III	NW see		Nachts, tugs .
		П	NW 6		ш	N.M. 1 .		Nachtz, tags . boen.
SW s		п	NW 10		ш	NW 2 0		Nachts, tags .
								-
				-				
NW1 @	(6)	11	_	(6)				61/3° WSW's, 9°-91/3° starke •bŏe, WSW's, da abflauend.
								Tags und folgende Nacht ., 9º NNW7. Nachts, tags . und Abocn, Wind nach Anen
			-					meter am stürksten 6"-7" (18 Meter pro Sek.)
A.M. 1 (1)								Nachts, tags .
SW3 @								6º SW1, 8º SWe, starke obie, 11º SW4.
								Nachts, tags . Buen aus W-SW mit . und zeitw ., 10° V
				4-3				Nachts, tags . [S in W
								Früh •, a.m. zeitw., 9h40m p.m. •böen.
					111	W + 3	(1)	1" • und ▲bôe, p. m. öfter •böen, folgende Na
	(1)	-		(1)			(-)	WSW 5-6.
W								Mittags •höen, 10 ¹ / ₄ ^p SWzWs. 5° •schauer, 8 ¹ / ₂ °—4 ^p •, 1 ¹ / ₂ ^p △schauer, W
_	(2)						mit	Stärke 7 auf W springend, folgende Nacht WSWs
SW: O	(6)	п	MMM1 ••	(6)			(6)	p. m. boig, 4" WNW1, 6" WNWe.
W 5 3							1-2	p. m. būig, Stārke 4-7, zeitw. •. Nachts stūrmisch mit •, 8½ Wz S s, p. m. •bū
SW1 @	(4)							Nachts starmisch mit •, 5 ½ * w z s , p. m. • be Nachts starke • been, p. m. •, 7 ½
SW 4 🥥	(5)	П	SW 5 @	(4)	III	11.211 7 0	(4)	gende Nacht SW 2.
SW 6 @	(5)	11	SW s 2	(4)	ш	WSW4 O	(4)	Nachts osch , 3°5° p. m. obče, SW1, bis o`40° p. o. folgende Nacht WSW4-6.
	(3-4)			(3-4)	ш	WNW6-1	(3-4)	10"-0", 2"4"-3"4" und folgende Nacht .
C +WS		п	WSWs 3					W 12 - 12 - 12 -
SW2 @	(1)	п	WSW1 2	(1)	111	SW + 3	(1)	Tags boig, 5° •hoe.
	***	**	cm	(6)	661	CW cA	163	
N N N N N N N N N N N N N N N N N N N	W 5	W 5 0 W T 0	W 10	W 1 0	WY O (6)	NY 0 6 11 WNW 0 WN	W S	WYN 0 6 11 WYNW 0 6 6 W 0 W 0 6 W 0 W

									_1	t3. O	ktobe	r.		
Rügenwalderm. (vgl. S. 59)	1	SW		•	(6)	II	sw	7 🥥	(6)	ш	SW	8 •	(6)	Nachts, tage .
Stolpmünde.	1	SW		•	(6)	п	SW	7 3	(6)	Ш	SW	60	(6)	Naclits ., tage IC.
Leba.	Ī	SW	,	•	(5)	11	SW	7 🕥	(5)	ш	SW	1 3	(6)	350° p. m. bis 5 to p. m. 14, 4°, to SWs, bis
Rixhöft.	1	SW		0	(4)	11	SW	5 (3	(4)	Ш	SW			Morgens ., 41/2" IL, abends .
Hela.	1	WSW	12	•	(4)	п	SW	8 .	(5)	lΠ	SW		(5)	Nachts .
Neufahrwasser. (vgl. S. 17)	I	SW	1	•	(3)	n	SW	1 3	(3)	ш	SW	60	(3)	61/2°-71/4° •.
Pillau.	1	WSW	V s		(5)	П	8W	5 0	(5)	10	SW	8 🕥	(5)	
Brüsterort.	1	· W	9	•	(6)	п	SWa-	10 🕥	(G-7)	ш	SW10-	11 🕥	(6-7)	
Memel. (vgl. S. 5)	1	WSW	V's	••	(5)	П	WSW	1 0	(6)	111	WSW	7 •	(6)	_
									_1	14. 0	ktob	er.		
Leba.	1	WSW	í	•	(6)	11	W	6 3	(5)	ш	SSW	s 🖱	(5)	Nachts . böen und bis 9h 50m a.m. stürmisch aus SW-W, 10m W7, 0p W6.
Rixhöft.	1	W	6	•	(5)	u	W	10	(5)	ш	SW	4 ()		63/4" We, . boen, 10" We.
Hela.	1	SW		•	(5)	11	WSW		(5)	ш	WSW	40	(4)	

III SW 10

(2)

(5)

(4)

(6)

II WSW .

II WSW60

II W 7 @ (7)

IIWSW9-10 @ (6-7)

(4)

(7)

Nenfahrwasser, I WSW6O

I WSW 7 O

I SW10-11 () (6-7)

I W 7 . (7)

(vgl. S. 17) Pillau.

Brüsterort.

Memel. (vgl. S. 5)

November 1897.

III WSWs 3

III WSW.

III WSW # 2 (6-7)

Stürmlsche Tage waren der 15. für die gaure Küste, der 16. für die östliche Ostsecküste, der 19., 20. und 23. für die mittlere und östliche Ostsecküste, der 24. für die mittlere Ostsecküste, der 26. für die gauze Köste, der 27. für die östliche Ostsecküste, dar 28. für die Nordsec- und die westliche Ostsecküste und e29. und 30. für die gamze Köste.

									12	. No	vemi	er.		
Borkum. (vgl. S 42)	ı	NNW	4 1	•	(5)	п	NNW	4.0	(5)	111	NNW	5 🕽	(5)	
Norderney.	I	NW	5 (•	(2)	11	NNW	8 🕥	(6)		NNW		(6)	Fruh bis 106 20m a. m. shoen, 4º NNW 1, 6º NNW 6,
										1			rschalu	
Nesserland.	ı	WSW				11	NNW			III	WXX	13 3		Nachts, tage ., 9° Wind nach NW.
Carolinensiel.	1	NW				п	NW			ш	NW	7 👁		Nachts, 8"-01/2" ., 3" NW6, 4" NW7, 7" . boe.
Wangeroog.	1	SW				II	NW	7 🖷		Ш		1		Abends •.
Schillighörn.	1	SW	4 1	•00	(3)	11		800	O (5)	ш	NW		(4)	1", 5" NWs, 7" NWs, p. m. boig.
Wilhelmshaven. (vgl. S. 54)	I	-	•	-		11	NW	-	(2)	m	W		(3)	
Brake.	1	8W				Ø		3 .·		Ш		3 3		
Geestemünde.	1	SSW	3 (n	NNW	5 3		311	NNW	40		6º NNWe, tags .
Bremerhaven.	1	SW	3 1	•		п	NW	3 🖷		111	WNY	is @		
Weserleuchtth.	1	SSW				11	NNW	5 .		111	WNV	6 .		4", 6" NW c, 81/1" Wind abnehmend.
Helgoland.	1	NW	5 ((5)	11	NW	6 3	(6)	111	NW	6 D		41/24 bis folgende Nacht öfter .boen, 10° NWc.
Neuwerk.	1	M.			(4)	11	NW	7 💮	(5)	ш	NW	10		7" NWs, 10" NWs, tags .
Cuxhaven.	1	SW	41	••	(2)	п	NNW	5	(2)	ш	NW	5 @	(2)	a. m. bis 3"
Brunshausen.	1	SW				Ш	NNW	5 ·		m	NW	2 3		Nachts, tage . IF NW c.
Hamburg. (vgl. S. 48)	I	SW	5 (•		П	NW	5 🖷		Ш	WXA	40		p. m. •.
Glückstadt.	I	W	6 1	•		11	NW	5 .		III	NW	4 3		p. m. böig, Stärke 4-5, zeitw. •
Brnnsbüttel.	1	SW	3 1			п	NW	4.3		Ш	W	2 0		tiegen 7º abflauend.
Süderhöft.	1	SW	41		(5)	11	NW	63	(6)	111	NW			41/2" NW7, nachts, tags .
Tönning.	ı	SW	8 1			П	7.7W	6.0		Ш		3 .		Tags . 10" Ws. of WNWs.
Keitum.	1	NW	\$	•		П	NW	10		Ш	NW			Tags • und Aboen, grosste Windstarke nach
(vgl. S. 12)									An	rmome			n 25 m	nd 3º (20 Meter pro Sek.), dann langsam abflauend.
Munkmarsch.	I	MNM				П	NW	7 (1)		Ш	NW	60		Tags •.
Aarösund.	1	SW	6	••		п	NW			III	NW			Nachts, tage •
Flensburg.	1	SSW	3	•		П	W	6 0		111	NW			43/4, 63/4 NW t, abends •.
Schleimunde.	ı	SSW	5	3	(1)	11	NW		(1)	ш	NW		(1)	to Wind in Boe auf NW, ot 20th p. m., 3" NW s,
Friedrichsort.	1	W	4		(3)	п	W	10	(2)	Ш		20	(1)	
Marienlenchte.	I	S	5 1	3	(4)	В	WNW		(5)	III		40	(5)	
						~			(3)	411	**	• •	(5)	11h 20m a.m. Wind auf NW, Starke 6, mit ., bis
Travemünde.	1	SW	5	•		П	NW	5.	(1)	m	WNV	/4 (3	(1)	11 40 p. m. anhaltend, 4° WNW6-7. 11 1/4° •, 11 1/2° Wind von WSW auf WNW5-6.

								15.	No	vemi	er.									
Vismar.	I	SSW	3 6	•	п	NWz	is 🗭		Ш	WNW			0	YAP N	WzN	5, •80	hauer.			
arnemünde.	1	S	3 6			WNV		(5)		WNW		(6)							wache S u	d SW
				in at	ürmisch	er Böe	mit e												d frischte	
																			WNW, p	
				allmi	blich a	bflauen	d.													
arsserort.	ı	S	4 (9 (4) n	WNV	17 🥥	(6)	щ	WNW	10 🔾	(7)							o, folgende	Nacht
																h Mit	ternacl	ht abflai	acud.	
tralsand.	ı	SW			п	NW			ш	NW				NII.						
Vittower Posth	ı.I	SzW	3 ((3) [1	SWz	38 🐑	• (5)	111	NAXA	V 9 🕒	(6)					SW	a, 1149°	p. m. NW	9, 41/4
											_			zW 8, 1						
rcona.	I	SSW	6 () (4) 11	WNV	13 🖷	(4)	Ш	W	60	(5)						5", 9"	We, 11" V	VNW
Thiessow.	ı	SSE		(3	п	61341		• (3)	m	WXW		(4)		ende l					(WNW, 9h	
niessow.	1	355	3 4	(3.	, п	511		(3)	ш										it * "schar	
reifswald, Oie.		SSW		(3) 11	SSW		(3)	ш	NW		(3-4)		NW			abnen	mend m	ir 🗡 scuui	icra.
hlbeck.	i	SSW			п			(3)	Ш		10	(3-4)	3		., •					
wineminde.	i	S			П				111		3 (3			dittorra	hilia	27	40.0	a m. m	ämiger S, 1	nittage
(vgl. S. 36)		.,							***			werden							acht W-N	
olbergerm.	1	8	40	6 (0) п	8	7 .	(2)	ш		4.	(6)							lötzlich au	
or ser ger mi		~																	Nacht W	
				und	01/24-1	1/1ª sch	were	▲bôe, N	Wa			, , -	- 67		,		,,			
ügenwalderm.	I	8	2 () (0) 11	SSW	3 .	(3)	III		a ()	(6)	3	1 28m r	. m.	bis Al	bend •	, zwisch	en 41/4" ut	d 414
(vgl. S. 60)	-								un										Mitternac	
								P, 1ª am 1										,		
tolpmünde.	1	SSW	2 (SSW			Ш			(5)	4	P SSV	V 6, 6	P W 7,	10", 1	2" W'9,	am 16. 24	NW s
•													41,	6" NN	Wa,	8ª N	Wz N 7.			
eba.	1	8	5 (9 (3) 11	SW	40	(4)	ш	W	8 0	(5)				33/4	SWe	5 5 4P	WSW1, 73/	PW
														NW						
ixhöft.	1	SE	4 (9 (3) 11	S	1 (1	(4)	Ш		4 ()								mit Aba	
ela.	1	S	6 (7 9	(4)	Ш	WSW		(5)				W 1, 1	eit Sa	sturmis	ch, grösste	
enfahrwasser.	. 1	S	2 (00	11	8	5 🔾		m	WSW	143		3	3/1° .					10°,	8-9.
(vgl. S. 18)																				
illau.	1	8	3 (10	(3)	Ш			(3)								
rüsterert.	1	SSW) II				Ш			(5-6)				WS	W 9-19			
lemel. (vgl. S. 6)	1	SSE	2 (00 () 11	8	1 ()	(4)	111	5 W	€ ●	(6)	•	6º SSV	W 3.					
								16.	. N	ovem	ber.									
		NNV) (6) II	THE	6 9	(6)	ш	Mar	4.	(6)		Market	A 1.	S	-2/ 1 N	8, 112/4		
eba.	1		70						ш		4.0	(0)						o" NT.	25 %	
ixböft.	i	WNY							Ш		5 0	(3)							10° NWs, 0	r vw
lela. lenfahrwasser.		NW							III			(3)							10° NW 5	
(vgl. S. 18)		24 11		<i>y</i> (3	, 1	14.74	100	- (4)		**	••	13/		p. m. o	mer,	.o.ge	1110 218	cire 7	, 10 11113	
illan.	1	NNW		(2) 11	NW	1 0	(7)	Ш	NW	2.0	(6)		6" NN	Ns, 10	" NV	Vs, or,	6º NWt	p m. 📤,	abend
													• 11	nd ★.						
Brüsterort.	1	N10	-11 6	7-8) П	NNV	100	(7-8)	III	NW	2 .	(7-8)							NNW 9.	
femel.	1	NW	9 ((5) 11	NW	8 4	(8)	111	NW	10	(8)	-	60 W.	W a.	, 10 ⁴	o P N	W 4.9, 4"	NW 1, 6P	WNW
(vgl. S. 6)													_							
			,-	A1390				19. une	d 2		cona.	ber.	1	19.	w	4.0	(3)	90	WNWe @	(5)
itraisund.	1	19		NWs C		20		OA WI		Ar	сопа.		II	19.		30	(4)		WYW. G	(5)
	П		W	NW1						1			ш			1 0	(5)		NW CO	(5)
	Ш	2015		W T	•			W 6 O				10		Wa fol			ht ster	ke bis st	eife W-Böer	
		WNV				0 3/16"-				i				ah Boe			Tie stat			
20.	10	-, o*	7/1	e, 4"	NW 1, 6												(4)	9.0	WNW6 @	10
arsserort.	1	19	. W	NW1 C	(6)	26		W 5 3	(5)	Th	iesso	w.	I	19.	WSI		(3)			(5)
	0		1	NWe Q	(6)			(W e 🕥	(5)				п			3 0	(3)		WNW6 O	(5
	ш			NWs 6				W s 🗨	(5)			-	Ш				(3)		WNWs @	(4)
					or, 4" 1												schaue		*******	
20.	N	achts	NV	7.6, .	, geger	a More	en i	aufklarend	un	d Gr		alder	1	19.			00(3)		WNW1 @	
abflaue	nd.										Oie		16			V 6 •			WNW: O	
Vittower	1	19	. 1	VzS e C	(3)	26). ?	W s	(5)				ш			N e 🖷	(3)		WNW1 @	
osthaus	п			SWe				Ws-9	(6)		lheci	٤.	1	19.	WS		(0)			(0
	m			VzWe 6				W .O	(5)				II			N 4 👁	(o)		ZM ¢ O	(3
		40° n				71 40m	p. m.	SWzWs,					111			4.			H.V.H.? 3	(3)
19.	3 ^k	40° p	m.	6" S	NYU 2	7" 40" P, 91/2"	p. m.	8. SWZW8,	9%			19		3 ^m p. m			, m. W			,

22*

			19. und	0. November.
(-83-)	I 19. WSW3 II WSW4 II WSW3 Abends bőig.	(1)	WNW1 () () () () () ()	II WNW₁ ● (6) NW → Θ (7)
	Nachts •0, boig, t	ags bőig bis 10 ^p	, Stürke 6-7, da	20. Nachts WSW7-s, so* NNW7, o* WNW9, 4* NWs.
19.	I 19. W 1 II WSW 6 II WSW 7 10°-2° Stärke 8, Iorgen abnohmen	(6) (6) 9" Ws, folgend	WNWs 3 (WNWs 3 (NW 1 2 (Nacht stürmins	Hela. I 19. W 1 (a) 20. W 1 (b) 1 W 1 (c) (c) 1 W 1 (c) (d) WNW 0 (c) (f) 1 W 1 (d) W 1 (d) W 1 (d) W 1 (d)
20.	7" W7, 8" bis ge , mach Mitternach	gen Abend stür	misch, 7" WNW	20. Nachts Wa, 10° Wa-10, grösste Stärke to am o*, 4 WNWa, 6* NWa.
münde. (vgl. S. 60) 19. stark ze	I 19. W 5. II SW 6. II WSW 8. Zwischen 7° und mehmend, böig.	(5) (7) S ^p Wind wes		00 1 1 1 11 11
WNW 9	Nachts böiger W 3 ¹ / ₄ ^p WNW 9, a 1, 9 ¹ / ₂ ^p NW 7.	SW-We, star bends bis 81/2"	k bőig, •°, to¹; NW 8-9, dann a	
1	1 19. W 5 II WSW7 6 5 p. m. W7, 10	(5) (6)	NWzW9 O ()	III WSW € (7) WNW9 O (8) 19. Nachts •, 6°, 10° W t. 20. 6° W9, 10° NW9, 4° WNW9.
20.	2" WSW9, 4" WS N'7, gegen Morger	We, 6º We, 6" 1	WzWs, 10° NNW	II W 9 ● (6-7) NW10-11 ○ (7-8)
1	1 19. WNWs	(5) (5)	NW 10 0 (2 NW 10 0 (2 NNW 2 0 (2	19. Nuchts *, 10° Ws-9, 4°, 6° W9-10. 20. 10° NW11-12, 0° NW10-11.
Ws, 10 ³ 20.	Nachts e°, 10°10° to° p.m. Ws. Nachts e°, 6°10° p.m. NNW s, not end.	a m. WNW9, 6	o.m. Wt, 6* 10* p.:	(vgl. S. 6) II WNWe (6) NW 2 (8) WNW (7) WNW (9) (8)

								- 2	3. Ne	vember.	_	
Warnemünde.	I	W	5	•	(4)	Ш	WSW 6	(4)	ш	NW7-8 ●	(6)	Spat am Nachmittag auffrischend und nordlich
Darsserort.	1	W.Y.A	Ve	3	(7)	П	WNWs Q	(7)	ш	WNW9 🥥	(8)	drehend, 6" WNW1, folgende Nacht NWs. 4" WNWs, folgende Nacht NWs.9, nach Mitter
Stralsund.	ſ	WNY	V1	•		п	W a		707	WNWs .		nacht abnehmend.
Wittower Posth.	1	WNY		•	(4)	п						4" WNW2, 6" WNW8.
rcona.	1	W			(4)	п	W 62	137		NWzWs 3	(5)	th 57 m p. m. Wa, • c.
				-	(4)	u	" "	(4)	Ш	N.M. 1 O	(6)	51/2P-71/2P NW in Starke 8 wellend, folgend
hiessow.	1	W			(3)	п						Nacht NW 6.
reifswald. Oie.		W					M. e .		Щ	WNW4 3	(4)	4" bis 41 18m p.m ", 4" WNWs, 615m p.m. WNW
hlbeck.	i	W			(3)		WNW1 •	13 11	111	WNW1 3	(3-4)	
		WSW					WNWs .		Ш	NW 5 .	(3)	
(vgl. S. 36)		wan	•	•	(0)	п	W.V.M.e ●	(3)	m	NW 5 @	(3)	p. m. boig, zeitw
	ī	W	1	•	(6)	11	W .	(7)	ш	WNW1 a	4.4	
(vgl. S. 60)	I	SW	7	•	(5)	п	WSWa •		Ш	NNW :	(7)	9"-5" Starke 8, dann Wind fallend und nördlic p. m. •". (drangend.
stelpmünde.	I	W			(6)	п	W s			41		
	i	W			(5)	п	W s		111	NW € 3	(7)	
	-	**	۰	•	(3)	ш	11 9		Ш	Z.M. 8 👁	(6)	1P-51/2P .boen, Eintritt des stürmischen Winde
lixhöft.	ı	W		_	(4)		***	7*		turmes 10°	bis 7	1/1" anhaltend, grosste Stärke (9) 5", 9" No, 11" Nt.
lela.	î	W	8		(3)	п	W 9 0		Ш	NW 60		Tage, abends ., 7" We, 91/2" We, or We, 6" NW
eufahrwasser.	:	W			(5)	11	W 9 •		Ш	NW 7 3	(4)	3 ¹ / ₂ ^P •bōe.
(vgl. S. 18)	*	W	7	•	(5)	П	W 8 •	(6)	ш	NW 6 O	(6)	Tags •.
lillan.	ī	w			10					_		1.60
Brüsterort.	i	We.			(6)	П	W. a		Ш	W 9 .	• (S)	Tage .
	•	***	10	•	(7)	П	W 11 🌑	(7-8)	Ш	N 9 O	(7-5)	4" Wind plötzlich auf N s-10, folgende Nacht i
lemel. (vgl. S. 6)	1	wsw	7 (•	(7)	п	NNW 6	• (7)	ш	NNW 1 O		NNW abflauend, tags • und

		24. November.	
	(7) II NW 1 ● ★ (6		Nachts NWs, to NWs, of NWt, 69 WNWt.
Darsserert, I NNW & 3	(7) II N 7 3 (7	iii N 2 🔾 (7)	Nachts NWs-s, nach Mitternacht abflauend, 10°
Straisund. NW :	п и т	III NNW t •	NNW 1, 0° N 1. 7° - 7'(2° *, morgens * böen, NW 1-8, 4° 6°
_		DA 24.11.1	kurze * bôen.
Wittower Posth. NNW s	(5) II N • • (5	5) III NNE 1 • (5)	n m. +, 7° NWzN s, 10° N s, 111/2° NNE s, 23/4° N t, p. m. + bōen.
Arcona. I WNWs 3	(5) II NW (5	(4) III NNW 5 (4)	Nachts NWs, 9° ★boe mit △, 2º starke ★boe.
	(4) II NNW 1 3 (4	i) III NW 3 (3)	Tags ★ und △bōen,
Greifswald. Oie. 1 NW 6 .	(3) II NW 7+8 ● ★ (4	t) III W.N.W.t-s ● ★ (4)	Mittage * und △boen, Starke 8-10.
			_
		26. November.	
D 1	() # aw		
Borkum. I SW 3 3	(4) II SW 4 • (4	i) III SW + ● ★ (5)	6h 33m p. m. SW e
	(3) II WSW € ● (4		7º WSW2, 9º WSWs, folgende Nacht WSWs-2, 4.
Nesserland. 1 SW 4 3	II SW 3 🍑	III SW ← ● ★	Abends auffrischend, * o, folgende Nacht SW?
Carolinensiel, I SW 4 0	II SW ⋅ ●	III SW . •	mit * und nach 3° mit .
Wangeroog. 1 SW 4	II SW 1 2	III SW 4 2	4°, 6° SWs. 4° SWs.
	(2) II W 5 • (2		Folgende Nacht *.
	(3) II SW 5 0 (4		912" bis 11" 10" p. m. stin mische andwestliche
(vgl. S. 54)	(J) U	, (3)	Winde mit * und •.
Brake. I SW 2 3	II WSWs	III WSW5-6 •	Folgende Nacht *.
Geestemünde. 1 WSW3 3	II WSW4 >	III WSW 5 @	Folgende Nacht *
Bremerhaven. I SW 3 @	II SW 4 ●	III SSW 5	
Weserleuchtth, I SW . 3	II SSW 1 3	III SW ←	Folgende Nacht SW 1-8, * boen.
Helgoland. I WSW ← ●	(4) II SW ∈ ● (3)	(5) III SW T ●	7" bis Nacht . und *boen, 10" SW7, folgende
Nenwerk. 1 SW 12	(3) B SW 1 • (5	MI SW 7 •	Nacht Wind reclitdrehend und abnehmend.
	(3) II SW 1 (5 (c) II SW 1 (7		10° SWs, folgerede Nacht schwere ★ und •böen, 5°, 10° SWs, 11°-2° am 27. ★. [SWs-6.
Brunshausen. I WSW 3 3	II WSW.	III WSW 5 •	5", 10" SW 6, 11"-2" am 27. ★. [SW 6-6.] Folgende Nacht • und ★.
Hamburg. I WSW2O	II SW 1	111 SW 4 0	rollerate rates v and A.
(vgl. S. 48)			
Glückstadt. 1 SW 3 3	II WSW ← ●	III SW s ●	Folgende Nacht SW-WSW4-3 mit *
Brunsbüttel. 1 SW 2 3	(o) II WSWs ● (o) III SW 1 ● (1)	9" ++, 12" SSWs, Wind bis 2" am 27. zunehmend,
001 - 1 VA 1 1001V - 2	(s) II WSWs 2 (s	W HOW -	dann abuchmend, bis 6.
Süderköft. I WSW6 3	(5) II WSW 8 3 (5		Wind erreichte 21/2" Stärke 8, 43/4" Stärke 9, 71/4", 91/2" WSW 10, in folgender Nacht ganz abflauend.
Tönning. I W 13	II W : ●	III W 1 D	Spatabends *
Keitum. I W 1	II WSWI	III WSW2	Grösste Stärke nach Anemometer zwischen 5° und
(vgl. S. 12)			6" (18 Meter pro Sek.), dann abflauend.
Munkmarsch. 1 NW 2 0	# WSW : ●	III WSW > •	11/2" WSW 1, p. m. •.
Aarösund. 1 WSW2 .	II SW 6 ●•	III SW 7	Tags ., nachmittags auffrischend, gegen Abend
		sturm	isch, Stärke 8-9, 10° SWs, 12° SWs, dann flauer.
Flensburg. I SSW : 0	II SW ₃ ●	III WSW 6 ● ★	6" SW4, •, gegen Abend zeitw. Böen, SW-WSW1-9,
W-1-1-0-1- 1 200 - 2	(o) II WSW6-7 • (2	n III WSW6-7 • (2)	11° WSW c. ★, folgende Nacht ganz abflauend.
			10° SSWs, *.
Marienleuchte. W 2 2 (1-			a.m. leichte * boen, 93/4"-101/4" schr boig aus
Annual in it is the	-, -, -, -, -, -, -, -, -, -, -, -, -, -		SW, Stärke 8, 101/2 - 11/2 am 27. *.
	1) II WSWs • (o		10"-3"/4" am 27. W 9-10 mit ★, dann flauer.
Wismar. W 2 *	II WzS 4 ●	III WSW 4 .	Folgende Nacht stürmisch mit .böen,
Warnemiinde, I WSW 2 3	(2) II WSW4 ● (3	(8) III WSW 7 ● (8)	6" WSW3-4, folgende Nacht WSW8, 11"-2"2"
			4-, gegen 4" am 27, abflauend.
Darsserort. I WSWs	(5) II WSW1 ● (7	r) Ⅲ WSW 2 ● (7)	Folgende Nacht WSW9-11 mit **, nach Mitter- nacht abflaueml.
Straisand. 1 W .	Π W s ●	III WNW1	Nachts stürmisch mit *.
	(3) II SW2W7 • (4		7% SWaWs, 10° WSWs.
	(4) II W + 2 (4		11" WSW1, *, folgende Nacht 11"-2" am 27.
	(4)		WSWs, ★böen, nach 21/2" abnehmend.
Thiessow, I W 10	(3) II WSW (3	3) III WSW 7 ● (5)	Folgende Nacht WSW7, 11170-4" nm 27. *
Greifswald, Oic. I WNWs @	(3) II W 6 2 (5	3) III W 1 3 (3-4)	5" W 2.
Ahlbeck. 1 W 10	Ⅱ WSW4 ●	1ff M. ? ●	Nuchts We, 4.
	(1) II WSW 4 3 (1	i) III WSW3 ● (i)	Nachts *, abends boig, folgende Nacht nach
(vgl. S. 36)			Mitternacht SW1-8 mit ★b6en, morgens flauer. Folgende Nacht SW6, ★.
	(4) II WSW 6 3 (6) (4) II WSW 6 3 (6)		a. m., mittags * 4 44 SWT, spätabends und
Rügenwalderm, 1 NW s (vgl. S. 60)	(4) Ⅱ WNW6 → (5	(a) SW F (b)	a. m., mittags 4, 47, 507, spatabenus unu
(*B* 0.00)		torkeiter Section 24	of cores observe men . I S. San sourier and suppression

									26	. No	vemb	er.		
Stolpmünde.	ı	NzW	1 5	•	(6)	п	NW		× (6)	Ш	SW ((6)	Tags ★, folgende Nacht SW1, ★.
		NNW			(5)	п	W	6 3	(5)	Ш	WSW		(5)	51/2" Wr, 71/2" WSW 1, 91/2", 111/2" Ws, tage *b.
		NNW			(4)	п	NW		(4)	m		*		Tags *, folgende Nacht SW6-7, 4.
Hela.	î	WNV			(3)	П	WNV		(3)	Ш	WNW		(5)	2" *, 21/2" WNW1, 6" W1, seit 8" Starke 8, seit
Neufahrwasser. (vgl. S. 18)	I	W		-		П		1 3		Ш	wsw:		(3)	1 ^p −1 ¹ / ₄ ^p ★, folgende Nacht ★ ⁰ . [9 ^p Stärke 9.
	I	NW			(5)	п	NW		(5)	Ш		*	(5)	3" ★böen, 5" W€.
	1	N			(5)	п	NW		(5)	III	NW81		(5)	4º NNWs, 6º NWs, tags △ und ★.
Memel. (vgl. S 6)	1	S	3	•	(2)	п	NW		(3)	ш	WNW	•	(5)	_
									21	. No	vemb	er.		
Leba.	I	SW	8	•	(5)	п	WSW	4 •	(5)	m	WSW	•	(5)	Nachts W-SWs mit *, 91/2" SWs, 111/2" SW1.
						п	WSW		4.5	m	wsw:	_		p. m. •, =.
Rixhöft.	i	WSW		•*		п			(4)	m	SW		(4)	Nachts SW6 7 mit -†+, morg., abends e, 11" SW6. Seit 26. 8" stürmisch, am stärksten 6" WSWs,
Hela.	I	11 211	9	•	(5)	11	14		(5)	ш	311 2	•	(3)	4º Wa, 6º WSWe.
Nenfahrwasser. (vgl. S. 18)	1	wsw	V 2 ·	•	(4)	п	wsw	6 🖷	(4)	ш	SW a	•	(3)	Nachts * 10° W7, 4° W4.
Pillau.	1	WSW	70	•	(7)	11	WSW		(8)	m	SW s		(6)	10° WSW9, •°, oF WSW 7.
Brüsterort.	ĺ	Wa-			(7)	П		8 .	(7)	Ш	WSW		(7)	10° W9-10, 0° W9.
Memel. (vgl. S. 6)	I	W			(7)	П		1 3	(7)	m	W	•	(7)	10° W 1.
								_	•	No	vembe			•
Borkum.	1	SW	4	•	(4)	0	sw		(4)	m	SW s		(4)	a. m. •, abends •², 61/2* SW1, folgende Nacht
(vgl. S. 42) Norderney,	ı	wsw	V 4	•	(3)	п	SW		(4)	ш	SSW 6		(4)	Sturmbeen, e, A, S, 3h50m p.m. e, dann bis nachts e?,
				-						p. m.				WSWs, folgende Nacht . und Aboen, Ws, IS.
Nesserland.	I	SW	4	•		Ħ	SW	5 .		m	SSW s		,	4º SWe, e, 6º SSWe, e, 9º Wo, schwere Boe beim
									s Winder	nach	W, 11	1/2 W	SWs	, folgende Nacht SW-WSWs, boig, ofter ., & in S.
Carolinensiel.	1	SW				П		5 🖷		Ш	SW :			21/2P-5P, 7P-8P ., 6P SWe.
Wangeroog.	I	SW				11		6.0		Ш	SW			Abends •.
Schillighörn.	I			• ~		П			∞ (4)	m	SW 1		(4)	Früh, abends •, 7°, 9° SW z.
Wilhelmshaven. (vgl. S. 54)	I	SW	3	•	(2)	П	SW	1 .	(3)	Ш	8 (•	(5)	p. m. * folgende Nacht S - Ws mit .
Brake.	ī	WSW	i a			п	WSW			m	SSEe-1			
Geestemlinde.	i	WSW				п	WSW			Ш	WSW			Folgende Nacht stark hoig aus westl. Richtung.
Bremerhaven.	I	SW	4	•		11		5 .		ш	SW			Torgendo Practit Stark Borg and wests. Inculung.
Weserleuchtth.	I	SW	4	•		П	SW			Ш	SSW 1			10" SSW, ., bis 11" ., 12" SSW 8, dann bis nach
														6ª stürmisch mit . und später - boen.
Helgoland.	1	WSW			(4)	п	SW		(5)	H	SW e			Nachts, a. m., p. m b., 6" bis nachts . 7, 70" SWs,
Nenwerk.	I			• 00		П	SW	6 🖷	>>> (4)	Ш		• 00	•	Nachts SW4, folgende Nacht SW s-s mit . boen.
Cuxhaven. Brunshausen.	I	SW	2	•	(0)	11		5 0	(2)	Ш	SW a		(2)	Folgende Nacht schwere . böen, 11" SW 7.
Hamburg.	i	SW				П	WSW	40		Ш	SW e			
(vgl. S. 48)	٠	311	•	•			W.5 H			Ш	SSW :	•		p. m. • °.
Glückstadt.	I	WSW				П	WSW			ш	SW 4			Folgende Nacht 1º böig, SW1-8, später abnehmend.
Brunshausen.	I	SW				П	SW			ш	SW a			Abends •, 12" SW7, 4" am 29. SW6, •, *.
Süderhöft.	1	WNY		-	(4)	П	WSW	6	∞ (5)	ш	SSW :			5° SW1, 10° SW8, folg. Nacht Sturm, Stärke 9-10, aus S-SW und früb & mit • und
Tönning.	1	WSW				11	WSW	3 •		ш	SSW 1			6º SSW1, abends .
Keltum.	I	W	3	•		11	W	4 .		Ш	SW e			
(vgl. S. 12)	1	sw		_								-		
Munkmarsch. Aarösund.	i					П	W	5 🐞		III	SW a			
Antonuad.	•	Hon	. 2	•		п	SW			m	SW	••		6" SW6, auffrischend, 9" SW1, 11" SW8, bis fruh
Flensburg.	1	SW		n.		п	wsw			m	******			wieder auf Stärke 6 abnehmend.
Schleimände,	î			•=		ш		1 0		111	WSW			21/1 A2, 10° SSW1, 12° SSW2.
				_			311		(2)	ш	SW a	••	(3)	8t 20 p. m. Wind in . boe auf SE, 10 stürmisch
Friedrichsort.	ī	w	t	•	(1)	п	WSW		(1)	Ш	WSWe		(5)	aus SE mit * und .
Marienleuchte.	I	WSW	12	•	(1)	П	SW		(2)	In	SSW		(2)	101/2P bis 1h35m a.m. am 29, 3" böig, SW6-7.
Travemunde.	1	W	3	3		П	WSW		\-y	Ш	WSW		(0)	91/2"-111/2" öfter .boen, später öfter .0, 61/2" bis
Wismar.	1	WXY	V2	3		п	WNW			ш	em.			nachts •, folgende Nacht WSW-SSE 8-9.
	i			∞	2 (1)	п			OO (2)	m	SW 4	000		Mittings, abends . Tags und folgende Nacht feuchter Niederschlag.
Warnemiinde.														
Warnemiinde. Darsserort.	î	SW			(5)	п		6.0	(6)	m	SW		(7)	4º SW7, folgende Nacht SW6-1 mit eschauern.

-		-	November.
₹₩.	und	30.	November.

80. SSW 1 4

SW 1 . (5)

SW 1 . (5)

8	O. Ab	ends +2, folgend	e Nacht sc	hwerer SW-Sturm.
Norderney.	I	29. WNW.	a (r)	20 11:011: -
	п	N 10 🖷	(6)	SSW 6 . (5
	Ш	NNE 1 @	(6)	SW 6 . (5
2	9. Nac			
NNW	7. 17	Nu. 11/2" N to.	2F. SF N .	, 7" NNE s, folgend
Nach	t NNE	4. gegen Morpes	n um 20.	und Aboen aus NV
34	0. 175	W1. 7" SW1. 0	WSW.	olgende Nacht SW s-
seit r	. m. •.			ordenge Macill 244 8-
Nesserland.		29. SW . 2		
riesserimid.	П			30. WSWs @
	ш	NNW 9		SSW 7 ••
01	III.	NNW 7 •		SW 1
- 21	. Nac	nts sturmisch a	us SW-W	SW 7 . sch SW, bôig, öfter •sch Bôen, 3° N 9, 5°, 7
¥, 0	A. M.	nd nach NW,	stürmische	Boen, 3º No, 5º, 7
30	. Abe	nds •, zuweilen	stürmisch,	101/2 SWs, folgend
Nacht	Sturn	n aus SW mit e	bis 4°, de	ann Wind abachmend
Carolinensiel.	1	29. SW		30. SW 30
	II	NNW10 .		SW
	m	NNE 10 0		SW 1
29		Wa de NNW	40 NNE	o, \$"-6" obien,
80	. 110	•boe, 3" SW1,	AP SP -	o, s -or obsen.
Wangeroog.				
wangeroog.	П	29. SW 6 .		30. WNWs
		N Tes	•	WSW7 .
	Ш	N 8 ••	•	SW 7
29	. 6º N	s, tags böig m	it ◆.	
		bôig mit ., of		
Schillighörn.		29. SW 5 .	¥- (4) ≥	30. SW 5 (4)
	п	N 1	(5)	SW 1 (6)
	m	N 10 m	(8)	SW /61
29.	. 3" N	a, 5" N 10, 7" N	E 10. of N	10
30.	3", 9	P SWs, a. m., p	. m. •	
Wilhelmshaver	. 1	99 Well a	(4)	0 000 - 11
(vgl. 8. 54)	п	NW 1	(4)	
(.8" 4:34)	m	NW +	(0)	SW 7 . (4)
90	North	NW P	(6)	SW 6 (4)
Trabau.	ATRON	re atomisens	winde aus	såd- bis westlicher
Michtu:	ng mit	., 5' NW8,	9" N 9,	th 20" p. m. bis 91/2"
Starm	rant • u	nud * ans y-y	W, folgend	e Nacht Wind wieder
auf SW				
30.	PSV	44, 4° SW2, folge	ende Nacht	störmischer SW-W
mit öft				
Brake.		29. SWs :	3	0. W s 2
	п	Stille o @		W
	Ш	NNW s		SW to
30.	Folge	nde Nacht star	ker SW. St	urm.
Geestemünde.		29. W c .	3	0 11
occareaunite.	п	DANK A CO	a	
	m	ENE 8 3		WSW7
		N 1 •		WSW:
29.	Nacht	s stark beig aus	westlicher	Richtung, 3" ENE 3,
5" N 1,				
30.	5" W	SW s, 7" WSW 2		
	1 1	29. SW s .		D. WSWs 3
	п	ESE 2 •	0.	SSW c
	m	N ee		SW 1
29.	Mittae	s, ahends ., 4"	X 1	
30.	21/47 9	SW's of CW's	7. 9. 9. 3	a) 1. 10 1.

30. 31/1" SSW1, 5" SWa.

4" NNE s, 6" NNW s, 10" NNW t.

NNE s a

NNW & 3

29. Mitternacht bis 64 SW-WSWs, später abnehmend,

30. a.m., p.m. . boen, folgende Nacht SSW1 mit . boen.

or SWs, 17 WNW1, dann auffrischend und nach NNE drohend,

30. SW . 2

88W 6 ..

SW .

Weserleucht- I 29. SW 1 20

m

thorm. II

Borkum.

(vgl. S. 42) II

1814

the

29. W 1 (6)

m

NNW10 (8)

NNW 10, 47/2" NNW 2, *hoen, 61/2" NNW 8.

N 63

(7)

29. Naohts Sturmboen mit ., ▲ und €, to1; Wt, 01/2"

3º Stärke 8, 7º NEs, 10° NNE1.
30. Nachts, a.m., p.m. shōen, 10° WNW3, 5° SW1.

Neuwerk. 1 29. SW s ⊕ ○ (4) 30. W € ● • (4) II W 1 ● ○ (6) SW 1 ● • (4)

99. Nuchts SWs-9 mit • böen, 11° SW4, 4" N4, 7" N8,

10° N 7.

30. Nachts N 7-9 bis W¢ mit ★, △ und •böen, 6° SWs, 10° SWs-9, folgende Nacht SWs bis W\$ mit einzelnen •böen.

Cuxhaven. I 29. SW 5 ● • (2) 80. W 5 ● • (2) II S 1 ● • (2) SW 6 ● • (2) III N 10 ● (6) SW 7 ● • (2) SW 7 ● • (2) SW 7 ● • (2) SW 7 ● • (3) SW 7 ● • (4) SW 7 ● • (4) SW 7 ● • (5) SW 7 ● • (5) SW 7 ● • (5) SW 7 ● • (6) SW 7 ● • (6) SW 7 ● • (7) SW 7 ● • (8) SW 7 ● • (9) SW 7 ●

29. Nachts schwere ebjen, a. m. e?, 4* N s. 4½* plötzlich starker Sturm, um 4½* auf Stärke 10 anschwellend, 10* N 10, nach Mitternacht Wind absaucht und westlicher.
30. a. m. **, p. m. e*, 11* SW2, 4*, 6* SW1, 8*, 11* SW8.

Brunshausen. 29. SW 30. WSW 3 @ п SW 4 .. SW . .. Ш N 1 . SW . .. Hamburg. T 29. SW . 30. WSW 4 . * (vgl. S. 48) n S 3 ... SW 6 .. ш NW s SW . ..

29. Nachts stürmisch mit Sturmbörn und e, tags böig mit e, spätabends in Böen zeitw. stürmisch. 30. Nachts, morgens **, p. m., abends e, p. m. zeitw.

stürmisch.

Glückstadt. 1 29. SW 5 6 30. WSW 6

bis 11¹/₂^p Ns, dann abflauend.

30. 4^p SW, •, auffrischend, 11^p-4^a am 1/12. SWs, 3^a

29. 4° N s, 4 4° Wind nach NE mit seschauern, stark auffrischend, 6° NE 7-8, 12° NNE 6.

30. 1° Wind abflauend und umlaufend, 3° Wind zunehmend, •°, 4° SWs, 12° SWs, folgende Nacht 4° SWz,
512° Wind nach NW und abflauend.

7° SWs, 1° SSWs, 3°, 8° Wind plotzlich anf N, in wenigen Minuten zu starkem Sturm anschwellend, 4°, 7° No, 10° Ns, folgende Nacht abfauend und nach WNW drehend. 30. 11° Wz, 5° SW 10, •, ○○, 10° SWs, folgende Nacht

30. 11° W2, 5° SW 16, •, ∞, 10° SW 8, folgende Nac Sturm, S—9, •7, nach Mitternacht abflauend. Tönning. 1 29, SW 7 ≥ 30, WSW 3 • II WNW 9 • SW 7 ≥

 Keitum.
 I
 29. SW 5 ●
 80. NW 5 ●

 (vgl. S. 12)
 II
 N 7 ●
 SW 6 ●

 III
 NE 5 ○
 W 5 ●

Wind nach Anemometer am stärksten zwischen 1^p
 und 2^p aus N (16 Meter pro Sek.) und dann abnehmend.
 Wind mittags zunehmend.

							29. ui	nd 30.	Novembe	er.									
Munkmarsch.	I	29.	SW e			30.	NW 4 0	1	Wittower		1		SWz S		(4)	80.	WNW		(
	п		NW (0			SW 10		Posthaus.		11	9	SWzS		(3)		SW		(
	ш		NE (0			SW 6 O				Ш		N	3 .	(3)			3 .	
29,	und	30.	Tags .							29. WzS1		te st	ürmis	ch a	us SSW	mit	* un	a •,	11'
Aarösund.	1	29.	SW s			30.	SW 2 O			WZSI							***		,
	11		NNE (SW 1		Arcona.			29.		5 .		30.	SW	3 3	(
	Ш		N 1				WSW 5 .				ш		SW	1 .	(4)			1	
29.	0"	SSWs,	2º W	ind a	uf NN	E, stů	rmisch mit	•, 6°			***	- 00			find au	N Co		_	
NNE 9.			9° SV						6	30.	6º W	ind 2	uneh	mend	, 3 ^h 10 ^m	p. m. 1	bis 83/4	* • u	nd -
lensburg.	1	29.	S			30.			Thiessow	-			SSW		(3)	30.	w		(
	п		NE :				SSW :		Imessow		п		SSW			00.	SW		i
	Ш		NE I				SW 10				ш			2 0	(2)		SSW		
			tabend		6º NNI	E9, 10	P NE 6, 12	NE 9.		29.	Nach	ts SS			• und	*sch			
	1		SW		4-1	9.0	SW 2 2	(o)		schao									
chleimünde.	1	29.	SW		(3)	30.	SW 4								ht znne				
	Ш		NNE		(5)		SW 4 0					abfl	auend	, fol	gende	Nacht	\$ 4-6	mit	• 1
99		Wind				¥. 0	SW 3, 23/4			 ≠scha									
							4 am 30.		Greifswal	der		29.			(3-4)	30.	W		. 1
bôig r					,			,	Oie.		Ш				(3-4)		WSW		
30	. 1"	abflau	end, 5	SW	2, 5° S	W 6.				90	p. m.		211	6 👁	(3)		wan	7	(3-
riedrichsort.	1	29.	w		(2)	30.	W 20	(1)			p. m.								
	н		NW		(2)		W 2 3	(2)	Ahlbeck.		I	29.	SW	4.0		30.	w	٠.	
	ш		NE	1 3	(7)		WSW 6 @	(5)	Ambeck.		ū						WSW		
					chts, ta						Ш			10			WSW		
30	· 4°	WSW	e, 6° 1	VSW	, a. m.	*, p	. m. •.		Swinemin	ide.	1	29.	SW			30,	w	2.09	
arienleuchte	. 1	29.	SW	4 .	(3)	30.	WSW2 3	(2)	(vgl. S. :		11			3 0		-	WSW		
	11		W1-	2 .	(1)		SW 4	* (3)			HI		SW	3 .			SSW	1	
	Ш		N	6 💮	(5)		SW4-3 .	(4-5)		29.	Nach	ts st	ürmis	che E	Boen mi	t e, tas	78 • UI	ıd X	. 11
							nde Nacht			ditters	acht	wiede	r abf	lauen					
Travemünde.	I II	29,	SW	3 🐞	(0)	30.	WSW4 @	(o)		eit Mi	tterna	cht S	SW7	-s mi	•, böi t •böen.				spi
	III		N		(6)		SW s .		Colberger		1	29.	SSW		(2)	30.	NW		1
							aus NNW 9-		münde.		II		SW		(3)		SW		
			rnacht	sehr	bőig :	aus N	-NNE 10-11	, dann			III		SSW	4 .	(3) 11" S	enne.	SW	7 0 -	*
bis 44			. 1110	***	CP 3311	03374	or SWs, fo								" Wind				
Nacht	schu	cre st	ürmisc	he •b	oen, S	W 10-11.		igende		oher	Seegal	ıg.			licher d				
Vismar.	1		SWzW			80.	WSWs •		1						7 mit				
	m		N				SWzW7		Rügenwa	lder-	1	29.	SSW		(0)	80.	NW	10	
99		1.0 X 2	, mitte		-Zen				münde		п			50	(4)		SW		
						olgend	en Morgen	(1/12)	(vgl. S. 6		Ш			4.0	(3)		SW		
71/10	WSW	e, 81/4	NWz	N ., e	lann at	offacen	d.	, ., ,		29.	Nach	ts n	ad fri	ih •,	★ , mo	rgens e	o, mit	tags •	٠, ٠
Varnemünde.	1	29.	SSW		(2)	80.	WSW4 3	(3)		bends									
	H Hi		SSW	3 🖷	(2)		WSWs .	(3)	l t	eðig, g	egen :	ts •, Morg	mitta	ind a	, △, al bnebme	ends • nd.	", o'/4"	NNW	-
90		re ont	N 7-		(6)	alaw.	SSW 7	* (3)	Stolpmün	đe.	I	29.	SSW	3 .	(3)	30.	NWz2	60	
theilw	eign.	nit A	60 V	Ve. b	a Miss.	ernack	t N-NNW	•sch.,			п		SW	3 .	(4)		WSW		
30	. 14	abkla	rend u	nd a	iflauen	d W	nd westlich	7-8.			Ш		WSW		(4)		SW		
bis 10	P • 1	ınd 💥	rebaue	r. 60	SSW 6	. folge	ude Nacht	SSW 7		29.	Nach	ts, a	m., 1	bend	ls •.				
mit •	bir I	2ª, dai	nn star	ker S	(6)	SW-St	urin. W 2 🔿			30. 2° SS	W1.	4, 2	, 64	N 6,	104 NV	Ve, or	WzN	s, 10 ⁵	S
	п		SW		(5)		WSW's •	(6) (7)	Leba.		I	29.			* (4)	30.			
	Ш				(5)		SWII				п		SSW	4.	(3)			5 0 -	×
29	. Na	clits S	W 6-1,				J				Ш			4 •	(4)		SW	5 🌑	
30	. 10	W 7,	or Ws.	folge	nde Na	cht SV	V 8-9 mit *	und .		29.	61/20	-101	2"	*,	p. m. •.				
traisund.	1		SW							30.					*, 5 1/				NN
TA MIGHINIA	п	20.	SW			80.	WSW4 O		Rixhöft.		1	29.	SSE		(2)	30.			
	Ш		WNW				WSW 6 .	v			П			4 🥥	(3)		NW		
99		chts of					p. m. • und	*		0.5	Ш			4 3			SW		
		abta Ci	turm o	na Ni	E, tags	,	p. m. • und	*-			Noch								
36	. Na										Nacl								

29.	and	90	Nan	

		29. und 30	. November.		
11 III 29. 8°—9	29. S s . (5) SW 6 . (4) SW 6 . (4) 9° •, 6° S1, 10° SW 1.	30. NW 8 ♀ (5) W 5 ♀ (3) SW 6 • (4)	Brüsterort. IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	29. S 6 • * (4) SW 5 • (5) Ws-9 () (6)	30. NNW 0 ⊕ ★ (6) NW 8 ⊕ (6) SW 4 ● (6)
		10° WNWs, or WNWs.		m. • und *, or NNWs	AF NWa shoule v
(vgl. S. 18) II III 29, 6" *	SW s O . SW s O .	30. NW 7 ● ★ (5) W 3 ○ (3) SW 4 ● (3)	Memel. I (vgl. S. 6) II III	29. S 4 • (6) S 4 • (4) WSWs • • (5)	80. N 4 • * (5) NW * • (6) SW * • (5)
Pilleu. I : III III		30. NNW 7 (7) WNW7 (7) WSW1 (5)	29. a. 30. Fr	m. ★. rûh •, a.m. ★.	
9° NNW9, 11°	n 5° ging Wind mit ▲be	ien auf NNW, 7ª NNW1,			

Dezember 1897.

Stirmische Tage wurd der 1. für die mittlere und öxliche Ostseskiste, der 8. für die ganze Köste, der 9. für die Nordsesund die wertliche Ostseskiste, der 20. und 26. für die öxliche Ostseskiste, der 27. und 28. für die möxliche Nordseskiste, der 27. und 28. für die möxliche Nordseskiste, der 28. der die Nordseskiste.

										_1	. De	zem	ber.	_	
Warnemünde.	I	WSV	A' s	•	(7)	1	1 W	3	•	(3)	m	NW	1 •	(2)	
Darsserort.	1	SW			(7)	1	l wn	Ws.	٥	(6)	III	NW	2.0	(2)	sam rechtdrehend, 9° Wind abnehmend, 10° W1-4.
Stralsund.	1	SW	î a			1		3		(,	ш		1 0		Nachts SWs-9, •, **, 10° WNW10, or WNWs. 10° W7, or W6, p.m. • und **.
Wittower Postl	h. I	SW	8		(5)		NWz			(3)	III		10		9 ^h 50 ^m a.m. SWzW2, 11 ¹ / ₂ * W8-9.
Arcona.	1	SW			(5)	1	l W	-	3	(5)	ш	NNV			9" 50" a. m. SW2W 9, 11"/1" W 8-9.
Thiessow.	I	SSW			(5)					(3)	Ш	NNW			91/4"-103/4" SWs, 11" WSW2, or abflacend.
									_	137		24		•	Nachts S 6-7, • und ** sebsuer, 105 5 m a. m. SW 7, ob 5 m p. m. WSW4.
Groifswald. Oie	. 1	SW	8		(4)	D	Wz	S e	•	(3)	Ш	Wz		• (2)	61 F his Sharm and a series
Ahlbeck,	1	SW	6							/3/	III	WSV			61/4" bis Sh 50" p. m o, o Wz Se.
Swinemünde.	1	SSW	9			11	WS				m	SSW			At a district of the second
(vgl. S. 36)				_						- Canal		aan			41/2" • schauer, nachts seit Mitternacht stürmische
(.8 3.)			•			marrie p	Mitte	Bri	:6	p.m.	b date	n Ane	mom	eter zw	ischen 7" und 8" (17 Meter pro Sek.), a.m. stürmische
Colbergerm.	1	SSW		•	(3)	Begen	MILLER	3 4	en,	(3)	1II		2 .		
Rügenwalderm.					(4)	п									Nachta SW 1, *, 81/20-111/2" SSW 8, 1" SW 6.
(vgl. S. 60)				_					-	(4)	Ш		1 0	(2)	Nachts * , •, 91/4", 111/4" SSW1, 11/4" SSW6.
Stolpmünde.		SWzS			(5)	n				(5)	Ш	SSW		(4)	10° SW 7, a. m. •.
Leba.	I	SSW			(5)	11				(5)	m	SSW	4.	(4)	Nachts bis 90 ., 31/2" SSW6.
Rixhöft.	1	SSW			(6)	П				(5)	Ш	SSW	40		Morgens, tags ., 104 SSW7.
Hela.	I	SW			(5)	П				(5)	Ш	SSW		(3)	0 1 - 0 - 1
Neufåbrwasser. (vgl. S. 18)		SSW	1	•		п	SSW		•		Ш	SW	1 •		p. m. • 9, 10° SSWs,
Pillau.	I	SW			(6)	11	881	1 5 6	•	(6)	Ш	SSW	5 .	(5)	Scit o'5" Wind abnehmend, nachts, tags .
Brüsterert.	ι	SW	9 (•	(6-7)	п	SSW2	19 (•	(6-7)	Ш	SSW	8 .	(6-7)	10°, 0° SW 9-10, 4° S 8-9, 6° SSW 8, nachts, tags
Memel. (vgl. S. 6)	1	S	5 (• ·×	(5)	n	S		•	(6)	Ш	8	3 🖷	(6)	Nachts, tags • und **, 10°, 6° S c.
										8.	Dez	emb	r.		
Borkum.	ī	sw			(5)	п	sw		_	(5)	m	SW			W. L. G.
(vgl. S. 42)	•	011		•	(3)		011		•	157	11.1	24	4 3	(5)	Nuchts Sturm mit ., tags .boen, z. Th. mit
Norderney.	I	WSW	3 (•	(4)	п	WSW	3	•	(4)	111	wsw	6 🖷	(4)	Nachte bis 81/4° •, 21/2° bis folgende Nacht • und Absen.
Nesserland.	I	SW	5 (•		п	SW	5 6	•		ш	SW	63		Nachts stürmischer SW mit •, 7° SW s, folgende
															Nacht SW7.
Carolinensiel.	I	S	7 (•		LI	SW	7	•		Ш	W	: 3		Nachts •, o" SW1, 4" SW2, abends und folgende Nacht •lifein.
Wangeroog.	1	SW				п	SW				Ш	SW			Nachts ., abends beig mit .schauern, 4° SW7.
Schillighörn.	i	SW) (t)	II	SW			2 (2)	III			O(2)	Morgens e, 9° SW1, 11° SW1, 874 F.
*****		SW			(4)	II	SW				Ш	SW			Mongone +, 9 Swi, 11 Swi, 874 14.
Wilhelmshaven. (vgl. S. 54)	,	511	,	•	(4)		211	4 ()	•	(3)	11.1	20 14		(4)	Morgens, abends und folgende Nacht eschauer.

									- 8	, Be	zemb	er.		
Geestemünde.	1	wsw	6 6	•		а	wsw	3 🖷		Ш	wsw	2 🖷		Nachts stark stürmisch aus westlicher Richtung mit •, p. m. Aschauer.
Bremerhaven.	1	SSW	6 6			11	SW			ш	SW	8 .		11° SSW 4.
Weserleuchtth.		SSW				13	SSW	5 🖷		ш	SW	3 🖷		2" S1, 4" Ss, 6" SSWs, 10" SSW1, o" SSW1,
														nachts bis a.m. •, p m., abends •böen.
Helgoland.	I	sw	7 1	•	(7)	п	SW	5 🖷	(6)	Ш	W	3 🖷		Nachts ., a. m, p. m und . boen, 8 p.
· · · · · · · · · · · · · · · · · · ·	i	sw			(5)	n	SW		(5)	ш	SW			Nachts SWs-s, morgens aliffauend, 7° SWz, fol-
Neuwerk.		SW	-	••	(5)	41	011	•	(3)	11.1	541	. •		gende Nacht SW 7-8.
Cuxbaven.	ı	SW	7 1	•	(3)	п	SW	5	(2)	III	SW	:3	(1)	11" SW6, 8" SW6, . schauer, 7" & in NW.
	i	SW			13/	п	WSW		(-)	Ш	WSW		(-7	Morgens •
Hamburg.	Ī			•-=		II	SW			ш	SSW	3 🕥		Nachts Sturmboen, a. m., p. m. •, gegen 10° • 2böe.
(vgl. S. 48)				_				_		m	0.311			Nachts • 2, 9e fast Starke 8, 11 p abillauend, op SW s
Glückstadt.	ì	SSW	7 1	••		п	SW			111	sw	19		•, \triangle , abends •.
Bransbüttel.	1	SSW				п	SSW	. 4		III	SSW			Nachts, morgens, abends ., of SSWs.
Süderhöft.	i			000	(7)	11	SW		(6)	Ш	SW			Nachts SW-SSW 10-11, gegen Morgen auf Starke 9
ou de la deserva				-	.,	abflaue	nd, gt	/2ª S1	W 1, 21	P Stu	rm, 🛆	bőe,	71/2"	•boe, Starke to, 91/4" •boe, Starke 9, folgende Nacht
						anhalte			h, 12"	K.				
Tönning.	I	SW				п	WSW			HI	SW			10° SWs, o" SW3, tags •.
Keitum.	1	SW	1	•		п	W	5 👁			WSW			Stärkster Wind nach Anemometer 1 "-2" (20 Meter
(vgl. S. 12)													in aba	ehmend, tags heftige .böen, folgende Nacht mit
Munkmarsch.	I	SW				11	WSW			III	WSW			of SWs, p.m. •.
Aarösund.	1	SSW				П	SW			111	SW			6°, 9° 88Ws, •, o' 8Ws, 6' △bōe.
Flensburg. Schleimünde.	i	SSW			/-۱	п	WSW		(o)	m			* (1)	Nachts bis a.m. •, sphtabends ★. 3° Sturm aus SSW mit • und ★, 10 ¹ 20 ^m a.m
Schleimunge.	•	0311			(3)	13	11.511		(0)	111	0.11		* (1)	Wind auf SWs-s, Boen und Wind legten sich.
Friedrichsort.	1	WSW		••	(7)	п	WSW		(4)	m	WSW	4.0	(1)	10° WSW7, •, o* WSW6, •.
	i	SSW			(6)		SSW		(3)	Ш	58Ws			10-101/40 .0-1, 101/40 Wind abachmend.
Travemunde.	î	SSW			(2)	u	SSW		(2)	Ш	SW		(0)	Nachts seit 2" SSW 8-9, 10", 111/2" SW 7, 31/2" bis
														p bis Mitternacht öfter oböen, seit 10° böig, SW6-7.
Wismar.	1	SSW				U	SW			Ш		3 🐞		Nachte bie a. m
Warnemünde.	I	SSE	-8	••×	(4)	n	SSW	3 🖷	(3)	Ш	WSW		(3)	Nachts seit 4° SSEs, 414"-9" . und +, dans
										_		bis		10" S 8, 0" S 6, \$1/2"-8"/4" Sturmbne aus SW mit .
Darsserort.	Ī			••×	(6)	11	SW		(7)	10	SW		(6)	to", o" SW a, 4" SW 1, folgende Nacht SW 5-s.
Straisund. Wittower Posth.	I	SSW		••×	(.)	п		60.	(4)	Ш		10		Bis Mittag • und *, or SSWs, abends •0.
Arcona.	ī			••		11	SSW		(5)	ш		10	(3)	1012° 8zWs, e, *.
Arcona.	٠	3	•	••	(3/	11	1743 11		15)	ш	5W	3 🗷	(2)	Nachts SSW 5, 7 12° bis Mittag • und **, 9°, 11' S 6, 014° Wind nachlassend, folgende Nacht SW3.
Thiessow.	ı	S	G	••*	(4)	11	S		(5)	ш	SSW		(1)	7650" a. m. bis Mittag • und *, folg. Nacht SW:
Grelfswald, Oie.	1	SSW	-8	×	(4)	II	SW		∞ ₍₄₎	ш	SW		(4)	
Ahlbeck.	I	SW				11		5 .		Ш	SW	4.0		p. m •0.
Swinemunde	I	S	8	•		11	SSW	7 🐞		ш	SSW	5 0		9"-1", p. m. zeitw, 2" auffrischend, 6"-11
(vgl. 8 36)														Stärke 8, dann abflauend, folgende Nacht S 4-5.
Colbergerm.	I	8	7			п		1.		Ш		7 🗨		2"-4" Stärke 8, p. m, folgende Nacht SSW-S
Rügenwalderm. (vgl. S. 60)	1	8	5	•	(1)	П	S	7 .	(2)	m	S	5 🖷	(2)	Mittags . , *, p. m., abends ., 12 40" p. m. hi
Stolpminde.	1	SSW		_	(4)	п	0011	1				4		ann Wind abnehmend, folgende Nacht SSW3 mit .
Leha.	i	S		:	(4)	0	SCH		(4)	Ш	SSW			
Rixhöft.	î	S		ŏ	(3)	п	S	6.0	(4)	III		5 0		Seit of .been, 5,40 p.m. Se, 9,40 p.m. Se. Abends **, folgende Nacht SW 4-3.
Hela.	î			ě	(4)	11	S	9 0	(6)	III	SSW	3	* (6)	3°-6° e, seit 9° stürmisch, seit 10° Sturm, grösst
				-	11/	_	-	. •	(0)		33 11	. •	(0)	Stärke 9 um 3°, folgende Nacht •.
Neufahrwasser.	I	S	4	•		Ш	S	8 .		Ш	S	7 •		p. m. seit 2535" p. m. X, 1347, 47 Se, 67 St.
(vgl. S. 18)		0.00				-						-		
Pillau. Brüsterort.	I			000		П	SSE		(5)	ш	S	7 👁	(6)	4" S 7, 6" SSWs, abends ★bien.
Memel.	i	S	3 5		(2)	П	SSW		(3)	Ш			× (4-5	
(vgl. S. 6)	٠			•	(4)	п	SSW	5	(5)	ш	S	6 🔴	(6)	5" St, folg. Morgen 6" St-8, dann abnehmend.
								-		_	_	_		_
Borkum.	1	sw			(4)	п	SW	5 •	(4)	. IPe	zemb	er.	(.)	Toron Alican
(vgl. 8. 42)								-	(4)	.11	011	. •	(4)	Tags •bōcn.
Norderney.	I	SW			(5)	п	SSW	7 .	(6)	m	SSW	6 8	(6)	Nachts, 91/4"-111/4" ., 41/4"-63/4" .0, 3" SSW 6
Nesserland. Carolinensiel.	I					п	SSW			Ш		3 🖷		Nachts SW1, 11" SSW1, ., 11/2" SWa, p. m
Wangeroog.	I					П		6 .		Ш		6 8		Nachts, 9120-6" oboen, of SW1.
Schillighörn.	i					п		1 .		m		5 🖷		Boig mit . 4" SW 6.
Wilhelmshaven	. î	SSW			(5) (2)	П	SSW		(5)	III	SW	7 •	∞ (5)	11° SWs, •, 1° SSW7.
(vgl. S. 54)	•	2011		_	(2)	ш	SW	4 8	(1)	III	SW	5 🗨	• (5)	9" SSW1, 0" SW2, 1" SSW1.

									- 8	. De	zemi	ber.	_	
Brake.		I SV				11 8	W5-4			ш	SW			
Geestemünde.		I WS	N 5 .			II S	SW a			ш	WSV			
Bremerhaven.		1 88V	1 5 0		1		W s			ш	SSW			o" Ss, boig mit eschauern, 5" We.
Weserleuchtth	. :	SSV	1 4 (9				W c			Ш				7° •, 83/4° 1%.
Helgoland,			7 0	• (7			W		1-1			3 0		Tage •boeu.
Neuwerk.				∞ (s		n s	1 MA 1		(7)	Ш		i a 😁		Nuchte, a. m., p m ofter . und Aboen.
Meanera.		311		C (5	, ,	u s	W s	••	(5)	m	SW		∞	Nachts SW 1-8, 11° SW 1, ., 4° SW 6, folgen
Cuxhaven.														Nacht SW-SE s.
	1		10	{3			W 7		(3)	ш	SW		(3)	Tags ofter . o SW1.
Branshausen.	1		1 3		1		W 5			ш	SW	1.	137	Nachts •
Hamburg.	- 1	SW	10		E	H S	W s			FII		3 .		p. m. •°, q* •.
(vgl. S. 48)								-			-			p. m. • , 9 •.
Glückstadt.	1	SSW	40		1	1 8	W b	•		111	ew	3 .		
Brunsbüttel.	1	SSW	LT O		ī		W 7			Ш				1° SW 6,
Süderhöft.	i		10	(7)			Wis		4-3			6 .	•	or SW1, 4" SSW6.
ouder more.	•	311		(7)) L	1 8	W 8	•	(7)	Ш	SW	8 🖷		Nachts stürmisch aus SW, Mitternacht fc, ta
m														anhaltend stürmisch, morgens, spätabends .
Tönning.	I	SW			П		W s			Ш	SW	9 .		Tags e, to SW t, o SW s, 6 SW s,
Keitum.	I	SSW			E	1 5	W z	•		III	SW			Grösste Stärke nach Anemometer 10"-11" (17 Met
(vgl. S. 12)														or Sale Starke mach Anemometer 10"-11" (17 Met
Munkmarsch.	1	SW			П	1 8	W a	-		ш	SW			pro Sek.), 3ª mehrere I boen; boher Wasserstan
Aarösund.	1	SSW			11		Wit							3" SW7, Wind abnehmend, 5" SW 6.
	-	0011			.,		** 1	••		Ш	211	5 .		Nachts, tags stürmische . böen, o' SSW s, 3
Flensburg.	1	SSW												6" 88 W 1.
					п		W 5 1			Ш	SSW			Nachts ★, mittags, abends •, 10° SSW 5.
Schleimunde.	i	311.2	6 🖷	(2)	П	S	N 5		(2)	Ш	SW	5 .	(2)	Nachts SW 5-4, 9° steifer Wind, 2° abnehmen
									. ,			-	(=)	10° W4-5, 02
Friedrichsort.	1	W	6 🖎	(5)	π	S	N 61		(5)	m	ew		(4)	4º SWs, p.m. •.
olbergerm.	•	NNE		(8)	п			> *	(8)	Ш	NE	1 6		
(vgl. S. 60) tolpmünde, eba, ixhöft, ela,	I I I	NNE NNE NNE NE NE	•	(6) (7) (7) (5) (6)	II II II II	NE z NE NE NE	No C	000	(5) (7) (7) (7) (7)	m m m	NE ONE ONE ONE ONE ONE O	an e	(4) (6) (7) NE:	erreichte a" Starke S aus NNE, die bei sehr hohe Innahm. Nachte, früh ., \(\triangle \), a. m. bis Mittag \(\triangle \) böen. Tags \(\triangle \). Nachts \(\triangle \) böen, tags \(\triangle \) böen, (" NNE s, 10", s), for NE, for "bet, fo
(vgl. S. 60) tolpmünde, eba. ixhöft. ela. eufahrwasser. (vgl. S. 18)	I I I I	NNE NNE		(6) (7) (7) (5) (6) (6)	ппппппппппппппппппппппппппппппппппппппп	NE z NE NE NE	No c	000	(5) (7) (7) (7)	m m m	NE ONE ONE O	an e	(4) (6) (7) NE	erreichte a" Starke S aus NNE, die bei seht hohe bhahm. Nachts, früh *, \times, \times m \text{ in m. bis Mittag \times böen.} Tags \times. Nachts \times böen, tags \times böen, 6° NNE \$, 10°, 10° NE 10°, 10°, 10° NE 10°, 10° Nachts \times. Nachts \times.
(vgl. S. 60) tolpmünde, eba. ixhöft. ela. eufahrwasser. (vgl. S. 18)	I I I I	NNE NNE		(6) (7) (7) (5) (6) (6)	n n n u	NE z NE z NE NE NE NE	No C	00	(5) (7) (7) (7) (6) (6)	III III III III III	NE :	c auf	(4) (6) (7) NE:	erreiente s ² Sarke 8 aus NNE, die bei sehr hohe Inhahm. Nachta, früh *, △, a. m. bis Mittag Åböen. Tags æ. Nachta Åböen, tags ¾böen, 6* NNE 9, 10*, 4, 1, 0* NR 1, 6*—5', 9 Särke 9, am stärketen (9) æ. Nachta Åbög mit ¾. a. m. △böen.
(vgl. S. 60) tolpmünde, eba. ixhöft, eln. eufahrwasser. (vgl. S. 18) illan.	I I I I	NNE :	•	(6) (7) (7) (5) (6) (6) (7)	II II II II II II	NE Z NE	No co	00	(5) (7) (7) (7) (6) (6)	m m m m m	NE ONE ONE ONE ONE ONE O	c auf	(4) (6) (7) NE (6) (6) (6)	errecente s.º Sarke 8 aus NNE, die bei sehr hohe hanhen. Nachts, früh *, △, a m. bis Mittag △ bören. Tags *. Nachts & bören, tags ** bören, 6* NNE 9, 10*, *, 10*, No. 7, 10*, 5* Sürke 9, am stärksten (9) 2*. Nachts bör, hanhe 5 Nachts bör, hanhe 5 n. Abeen. Nachts **.
(vgl. S. 60) tolpmünde, eba. ixhöft, ela. eufahrwasser. (vgl. S. 18) illan, rüsterort. omel.	I I I I	NNE NNE	•	(6) (7) (7) (5) (6) (6) (6)	II	NE Z NE	N9 6	00	(5) (7) (7) (7) (6) (6) (7) (7)	m m m m m	NE ONE ONE ONE ONE O	c auf	(4) (6) (7) NE: (6) (6) (6) (7)	erreiente a'' Sarke 8 aus NNE, die bei sehr hohe hahm. Nachta, früh *, △, a m. bis Mittag △ böen. Tags ॐ. Nachts ♣ bien, tags ⊁ böen, 6' NNE 9, 10', , 1, 0' NR 1, 6'—5', 'Stärke 9, am stärketen (6) 2'. Nachts bölg mit ¾. a. m. △ bien.
(vgl. S. 60) tolpmünde, eba. ixhöft, ela. eufahrwasser. (vgl. S. 18) illan, rüsterort. omel.	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	NNE I	•	(6) (7) (7) (5) (6) (6) (7)	II II II II II II	NE Z NE	No co	00	(5) (7) (7) (7) (6) (6)	m m m m m	NE ONE ONE ONE ONE ONE O	c auf	(4) (6) (7) NE (6) (6) (6)	erreiente s.º Narke 8 aus NNE, die bei sehr hohe hanhen. Nachts, früh •, △, a.m. bis Mittag △ böen. Tags ※. Nachts Æ böen, tags ※ böen, 6° NNE 9, 10°, 10°, 10°, 10°, 10°, 10°, 10°, 10°
(vgl. S. 60) tolpmünde. eba. lxhöft. ela. eufahrwasser. (vgl. S. 18) illian. trüsterort. emel. (vgl. S. 6)	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	NNE : NNE : NE : NE : NE :	•*	(6) (7) (7) (5) (6) (6) (7) (7) (4)	n n n n n	NE Z NE NE NE NE NE NE NE	No 6	00	(5) (7) (7) (7) (6) (6) (7) (7) (7) (7) (3)	m m m m m m m m m m m	NE ONE ONE ONE ONE ONE ONE ONE ONE ONE O	c auf	(4) (6) (7) NE: (6) (6) (7) (3)	errecente a* Sarke 8 aus NNE, die bei sehr hohe hahm. Nachta, früh *, △, a.m. bis Mittag △böen. Tags ¾. Nachts ♣ böen, tags *kböen, 6* NNE 5, 10*, 4, 10* NR-16, 6*—5.19* Sürke 9, am stärketen (9) 2*. Nachts Åbög mit ¾. a.m. △böen. Nachts ¾. Nachts ¾.
(vgl. S. 60) tolpmünde, eba, ixhöft, ela, eufahrwasser, (vgl. S. 18) illian, rüsterort, emel, (vgl. S. 6)	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	NNE :	•*	(6) (7) (7) (3) (6) (6) (7) (7) (4)		NE NE NE NE NE NE NE	No G		(5) (7) (7) (7) (6) (6) (7) (7) (7) (7) (7) (7)	m m m m m m m m m m m m m m m m m m m	NE ONE ONE ONE ONE ONE ONE ONE O	c auf	(6) (6) (6) (6) (6) (6) (6) (6)	erreiente a* Surke 8 aus NNE, die bei sehr hohe hohalm. Nachta, früht ", ", a. m. bis Mittag "böen. Tags " Nachts "bien, tags "bien, 6* NNE 3, 10*, «, Nachts "bien, tags "bien, 6* NNE 3, 10*, «, Nachts ". Nachts ". Nachts " Nachts " Nachts " Nachts " Nachts " Nachts " Nachts " Surh", ", ", ", ", ", ", ", ", ", ", ", ", ",
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(vgl. S. 60) tot)münde. deba. cixhöft. dela. cufahrwasser. (vgl. S. 18) lilkan. rüsterort. emel. (vgl. S. 6) olbergerm. ügeawalderm. (vgl. S. 60) olpmünde.	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	NNE :	•*	(6) (7) (7) (3) (6) (6) (7) (7) (4)		NE Z NE	N9 G		(5) (7) (7) (7) (6) (6) (7) 7) 3)	m m m m m m m m m m m m m m m m m m m	NE 1 NE 1 NE 1 NE 2 NE 2 NE 4 NE 6 NE 6 W 6	c aul	(4) (6) (7) NE (6) (6) (7) (3)	erreiente s. Sierke S aus NNE, die bei sehr hohen Nachts, früht ", ", ", a.m. bis Mittag " bören. Tags " Nachts " bören, tags " bören, 65 NNE 9, 105", «, Nachts " böig mit " n. a.m. shoten. Nuchts "
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(vgl. S. 60) tolpmünde, eba. ixhöft, ela. eufahrwasser, (vgl. S. 18) illian, rüsterort, emel. (vgl. S. 6) olbergerm, figeawalderm, (vgl. S. 60) olpminde,	I I I I I I I I I I I I I I I I I I I	NNE 1 NNE 1 NNE 1 NNE 1 NNE 1 WSW 1	•*	(6) (7) (7) (3) (6) (6) (7) (7) (4)		NE Z NE	No G		(5) (7) (7) (7) (7) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	m m m m m m m m m m m m m m m m m m m	NE 1 NE 1 NE 1 NE 2 NE 2 NE 4 NE 6 NE 6 W 6	c aul	(6) (7) (8) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	serreichte 3° Narke 8 aus NNE, die bei sehr hohe hinden. Nachta, früht *, △, a. m. bis Mittag △böen. Tags **. Nachts Åböen, tags **. böen, 6° NNE 9, 10° *, v. Nachts Åböen, tags **. böen, 6° NNE 9, 10° *, v. Nachts böig mit **. a. m. △böen. Nachts **. Nachts **. Nachts **. 9'15**—3" Nächte 8, 5" We. 11'5" WSW, 1'5" WSW 6. 0'40" a. m. WSS, 0" We. 4" WSN. 0'40" a. m. WSS, 0" We. 4" WSN.
(vgl. S. 60) tot)pmünde. deba. likhöft. leila. eufahrwasser. (vgl. S. 18) Illian. rüsterort. emel. (vgl. S. 6) olibergerm. ügeawalderm. (vgl. S. 60) olipmünde.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NNE : NNE : NNE : NNE : NNE : NNE : WSW: WSW: WSW: W &	**************************************	(6) (7) (7) (5) (6) (6) (7) (7) (4) (5) (6) (6) (6) (5)		NI NE Z NE NE NE NE NE W WSW W	No G		(5) (7) (7) (7) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	Dez	NE 1 NE 1 NE 2 NE 2 NE 4 W 6 W 7 W 7 W 7 W 7 W 8	c auf	(6) (7) (8) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	errecente s ³ 'Sairke s aus NNE, die bei sehr hohe hanhm. Nachta, früh *, △, a. m. bis Mittag △ böen. Tags ¾. Nachts ♣ böen, tags ★ böen, 6* NNE s, 10*, 4, 10* NNE, 6*—5 ¹ y* 'Stärke s, am stärketen (g) ≥². Nachts , Nachts ; a. m. △ böen. Nachts ¾. Nachts ¾. Nachts ¾. 11½ " WSW7, 1½" WSW6. 6*-6* *, == 2*10* =, m., 1½*10* =, m., Way. 6*-6* *, == 2*10* =, m., 1½*10* =, m., Way. 8*-6*-6* *, == 2*10* =, m., 1½*10* =, m., Way. 8*-6*-6* *, == 2*10* =, m., 1½*10* =, m., Way. 8*-6*-6* *, == 2*10* =, m., 1½*10* =, m., Way. 8*-6*-6* *, == 2*10* =, m., 1½*10* =, m., Way.
(vgl. S. 60) tolpmünde, eba. ikhöft. icha. icha	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NNE : NNE : NNE : NNE : NNE : NNE : WSW: WSW: WSW: WSW:	**************************************	(6) (7) (7) (5) (6) (6) (7) (7) (4) (5) (6) (6) (5) (6) (5)		NI NE Z NE NE NE NE NE NE NE W W W W W	No G		(5) (7) (7) (7) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	m m m m m m m m m m m m m m m m m m m	NE 4 NE 1 NE 2 NE 6 W 6	c auf	(6) (7) (8) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	errecente s ³ 'Sairke s aus NNE, die bei sehr hohe hanhm. Nachta, früh *, △, a. m. bis Mittag △ böen. Tags ¾. Nachts ♣ böen, tags ★ böen, 6* NNE s, 10*, 4, 10* NNE, 6*—5 ¹ y* 'Stärke s, am stärketen (g) ≥². Nachts , Nachts ; a. m. △ böen. Nachts ¾. Nachts ¾. Nachts ¾. 11½ " WSW7, 1½" WSW6. 6*-6* *, == 2*10* =, m., 1½*10* =, m., Way. 6*-6* *, == 2*10* =, m., 1½*10* =, m., Way. 8*-6*-6* *, == 2*10* =, m., 1½*10* =, m., Way. 8*-6*-6* *, == 2*10* =, m., 1½*10* =, m., Way. 8*-6*-6* *, == 2*10* =, m., 1½*10* =, m., Way. 8*-6*-6* *, == 2*10* =, m., 1½*10* =, m., Way.
(vgl. S. 60) tolpmünde, eba, ixhöft, ela, enfahrwasser, (vgl. S. 18) illan, iristerort, emel, (vgl. S. 6) olbergerm, ägeawalderm, (vgl. S. 60) olpminde, sba, xhöft,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NNE : NNE : NNE : NNE : NNE : NNE : WSW: WSW: WSW: W &	**************************************	(6) (7) (7) (5) (6) (6) (7) (7) (4) (5) (6) (6) (6) (5)		NI NE Z NE NE NE NE NE W WSW W W	No G		(5) (7) (7) (7) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	Dez	NE 1 NE 1 NE 1 NE 2 NE 2 NE 4 W 6 W 6 W 7 NE 4 W 7 NE 4 W 4	c aul	(4) (6) (7) NE: (6) (6) (7) (3)	greichte 2* Sterke 8 aus NNE, die bei sehr hohe hahm. Nachta, früh *, △, a m. bis Mittag △böen. Tags *#. Nachts ♣bien, tags *bien, 6* NNE s, 10* *, 10* NN, 10*
(vgl. S. 60) tolpmünde, eba. tolpmünde, eba. tolpmünde, eba. tolpmünde, tolpm	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NNE : NNE : NNE : NNE : NNE : NNE : WSW: WSW: WSW: WSW:	•*	(6) (7) (7) (5) (6) (6) (7) (7) (4) (5) (6) (6) (5) (6) (5)		NI NE ZZ NE NE NE NE NE NE W WSW W W W	No G 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		(5) (7) (7) (7) (7) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	Dez m	NE 1 NE 1 NE 2 NE 2 NE 4 W 6 W 7 W 7 W 7 W 7 W 8	c aul	(4) (4) (6) (7) NE: (6) (6) (7) (3)	grecente s ³ Sarke 8 aus NNE, die bei sehr hohe hohenden. Neckto, frolt •, △, a. m. bis Mistag △böen. Tags •k. Nachts ♣böen, tags ∗böen, 6° NNE 8, 10°, « Nachts Åböen is seh sehen, 6° NNE 8, 10°, « Nachts A. Nachts △. Nachts ★. Nachts ★. Nachts ★. Nachts ★. 11°, "WSW, 1°," "WSW. 6° 4° "a. m. WeSs, 6° Ws. 11°, "WSW, 1°," "WSW. 6° 4° "a. m. WeSs, 6° Ws. 11°, "WSW, 1°," "WSW. 6° 4° "a. m. WeSs, 6° Ws. 11°, "WSW, 1°," "WSW. 8° 4° "a. m. Nachts * " Nachts
(vgl. S. 60) tolpmünde, eba. ixhoft, einheurasser, (vgl. S. 18) obbergerm. igenwalderm. vgl. S. 6) obbergerm. igenwalderm. vgl. S. 6) ubhrwasser, iwahrwasser, vgl. S. 18)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NNE NNE SWSW7 WSW7 WSW8 WWSW7 WZS NWSW8 W 8	**************************************	(6) (7) (7) (5) (6) (6) (7) (7) (4) (5) (6) (5) (5)		NE ZZ NE NE NE NE NE NE NE W W W W W W	No G		(5) (7) (7) (7) (7) (7) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	Dez min	NE 4 NE 1 NE 6 NE 1 NE 6 NE 7 NE 6 W 6 W 7 W 4 W 7	c aul	(4) (6) (7) (6) (6) (6) (7) (3)	serrecente s ³ Sarke 8 aus NNE, die bei sehr hohe hanhen. Nachta, früht *, △, a. m. bis Mittag △böen. Tags *#. Nachts *Abien, tags *Abien, 6* NNE 9, 10* *,
(vgl. S. 60) tolpmünde. eba. ilabdfi. clm. curlar vasser. (vgl. S. 6) olbergerm. igenwalderm. (vgl. S. 6) olpminde. bba. ixhôft. cla. ixhôft. cla. ixhôft. cla. ixhôft. cla. ixhôft. cla. ixhôft.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NNE SE	***	(6) (7) (7) (5) (6) (6) (7) (7) (4) (5) (6) (5) (6) (5) (7)		NE Z NE W W W W W	No G		(5) (7) (7) (7) (7) (7) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	Dez min	NE 1 NE 1 NE 1 NE 2 NE 6 W 6 W W NS VNW8	c aul	(4) (6) (7) NE: (6) (6) (7) (3) (6) (6) (7) (3) (6) (6) (6) (7) (6) (6) (7) (7) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	greechte 3* Sarke 8 aus NNE, die bei sehr hohe handen. Nachta, früh *, △, a. m. bis Mittag △böen. Tags ¾. Nachts ♣bien, tags *bien, 6* NNE *, 10* *, *, * o* NR*, * o*
stolpminde. sixhöft. lein. edn. edn. (vgl. S. 16) littisterert. emel. (vgl. S. 6) olbergerm. ägenwalderm. (vgl. S. 6) unfahrwaser. (vgl. S. 6) lab. lab. lab.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NNE NNE SWSW7 WSW7 WSW8 WWSW7 WZS NWSW8 W 8	**************************************	(6) (7) (7) (5) (6) (6) (7) (7) (4) (5) (6) (5) (5)		NE Z NE W W W W W	No G		(5) (7) (7) (7) (7) (7) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	Dez min	NE 4 NE 1 NE 6 NE 1 NE 6 NE 7 NE 6 W 6 W 7 W 4 W 7	c aul	(4) (6) (7) (6) (6) (6) (7) (3)	serrecente s ³ Sarke 8 aus NNE, die bei sehr hohe hanhen. Nachta, früht *, △, a. m. bis Mittag △böen. Tags *#. Nachts *Abien, tags *Abien, 6* NNE 9, 10* *,

Hamburg.	1	27.	SW 6	•	28.	SSW		Tönning.	I	27.	SW		28.	SW	
(vgl. S. 48)	П		SW 4	0		SW	1 0		П			7 🖷		SW	
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28.	Na	chts st	ürmisel	e Böen.				27	. 6P	SWT.					
Glückstadt.	1	27.	SW 4	• 00	28.	SW	4.0	28	. 10	", 4" S	W z, 6	P SSW1	abenda •°.		
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28	. Na	chts SS	SW-S	W 4+7.				(vgt. 3, 12)	m			1 0		SW	
Brunsbüttel.	1	27.	SW8-6	•	28.	S	5 🖷	27	. W	ind fru	h ans	chwellen	d, am stärks	ton n	sch Aner
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Süderhöft.	1	27.	SW 1	00 (6)	28.	SW	a ● ○○ (6)	Munkmarsch.	1	27.	SW	6.0	28.	sw	
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97	. 101	1.0. 1P.	48. 78	SW 8, 10"	SW4.							_			-

süderhöft.	П			WIDS		28.		W a o		Mu	kmar	sen.	I	27,		1 1 1			SW # •	
	Ш			W O			8	W 5 🗪					Ш		SW	8 🖷			SW .	
					Ve, 10"			DW	SW1.	1										
28.	M	ichus ar	mai	tenuer	ourm,	O 11 6-9,	11-	O 11 8, 2	. 9111.											
							_						-							
									9. De	zeml	er.									
Borkum. (vgl. S. 42)		SSW	_	٠,	11	S		(5)	Ш		7 ••	(5)		4º 851						
Norderney.	I	SSW			п	SSW		(3)	ш		7 🖷	(3)		5P-61,						
Nesserland.	1	SSW			П	SSW			Ш	SSW S	1 3			7 1/2", 1	1 1/2	SSW	7, folgende	Nacl	it S 4-1.	
Carolinensiel. Wangeroog.	I	SW			11		8 0		Ш		1 0			4º S t.						
Schillighörn.	í			00 (4)				00 (4)	101		800	0/1				CUL	. 7°, 9°	ew.		
Wilhelmshaven. (vgl. S. 54)		SSW				SW		(4)	Ш		6 3	(5)	cht	Vor M	itter	nacht	harter süd starken B	westli	cher Wind	
Brake.	1	SSW			п	SW			m	SW	7 9	16101111	·····	(29430.)		10 10	ordinen D	Jen oe	eneu arei	nema.
Geestemünde.	i	SSW			п	8sW			III	SSW										
Bremerbaven.	î	SSW			П		3 0		ш											
Weserleuchtth.	I	SSW			11	SSW	6 9		BU	SSW				Bis Mi	ttern	acht S	7, nach 2	a am	30. abne	hmer
Helgoland.	1			∞ (5)				00 (6)	Ш	SW	1 0			5"-6"						
Nenwerk.	I			00 (3)			6 👁	00 (4)	Ш	SW	400	0		6º 8W	8, fc	lgende	e Nacht S	W 8.		
Cuxhaven.	1	SW				S		(2)	Ш	S	8 🐞	(2)		4°, 6°,	80 1	58.				
Brunshausen.	1	sw			п	S	5 •		Ш	S	8 🖷									
Hamburg. (vgl. S. 48)	1	sw	_		п	SSW	_		ш		7 ●						ôfter p. m			
Glückstadt.	1	SW	_		. п	811.			Ш	SW	6 🖷		SS	4" SW SW 5-1.	5, BI	iffrisci	hend, 10°	SSW	folgende	Nac
Brunsbüttel.	1	SSW			п	SSW			m		5 🌑			10" S	1, 12	SSW	t.			
Süderhöft.	1	SSW	1 🖷	∞ (6)	п	SSW	8 .	∞ (6)	Ш	SSW	8 🖷						" SSW 9,		le Nacht	Stur
my!	1	SSW			п	CON			-				St			gegen	Morgen f	lauer.		
Tonning. Keitum.	1	SW			п	SSW			Ш		1 🗨			6º SS						
(vgl. S. 12)	•	311			ш	911			ш	SW	6.						d am stärk	sten n	ach Anem	nome
Munkmarsch.	1	SW			п	ew			ш	(1 TB)			10	P-11P	(17 3	leter	pro Sek.)			
Aarösund.	î			00	п				Ш											
Flensburg.	Ī	SW			п	SSW			m		7 00			4", 12 Gegen	Abe		itweise Bö	en, 81	W 9-10, 10	P 81
Schleimünde.	I	8W	5	(2)	п	WSW	ís e	(2)	ш	sw	4 .	(2)	11	P SW r. Seit 3		irmisc	h, abenda	anha	tend <	in S
Friedrichsort.	1	SSW											4 P	, 6º SS	WI	8, 11°	SW a			
		SSW		141		SSW			m		8 3	(7)		6P SW			8.			
Travemunde.					П		1 .		Ш	SSW		(4)		12º S						
Alavemando	•	311	3		ш	an	3		ш	SW	6 3			21/20-	41/2*	WSW	1-8, 10 ^p S	Wt, fo	lg. Nacht	18W
									30. D	zem	her.		_							
Borkum.	I	SSE	50	(5)	п	SSW	7.0	_	m			(5)		41/2" 8	en					
(vgl. S. 42)	į								-ALI	on		(5)		4 //2" 2	ma	ь.				
Norderney.	I		7 (ш	SSW	6 0	(2)		61/4" 5	3W 1.	101/24	St, 01/2F	S 6, 1	p bis mac	chts
Nesserland. Carolinessiel.	1		60		11		6 0		Ш	SSW							P SSW 1.	-1 -		
Wangeroog.	I	SSW			H				Ш		1 🖷						1, 5P-6P	boen.		
Schillighörn.	i	S	60		H		10		ш		7 .			p. m.						
			e (1	(3,) Ц	8	6	(3)	Ш	8	6 .	(3)		7". 90	. 116	S7, 1	P S c, p. m			

Marienleuchte. Travemünde.	I	SW			(2)	П	s sw	3 6		(3)	Ш	SSW	6.5	(4)	12" SSW 1-6. 2"/2"-4"/2" WSW 1-8, 10" SW 1, folg. Nacht SW 1-8,
										30.	De	zem	ber.		
Borkum. (vgl. S. 42)	1	SSE	. 5	•	(5)	п	SSW	7 (•	(5)	m	SW	5 .	(5)	41/2° SSW 6.
Norderney. Nesserland. Carolinensiel. Wangeroog.	III	S SSW S	1 6	3	(3)	II II II	SSW SSW S	6 6	:	(3)	9888	881	V 6 • V 5 •	(2)	6'/2" SW7, 10'/2" S7, 0'/2" S6, 3" bis machts •. Tags zeitw. •°, 4" SSW7, 10°, 0", 6" SSW7, 5"—6" •böen.
Schillighörn.	i	S		0	(3)	П	8	6		(3)	Ш	8	6 .	(3)	p. m. •. 7°, 9°, 11° S7, 1° S6, p. m. •.

										30	. De	zemi	er.		
Wilhelmshaven. (vgl. S 54)	I	SE	1	•	(3)	п	SE		3	(4)	ш	8	•	(4)	11" SE 6, 3" SSE 4, p. m
Brake.	1	SSE		3		п	881	0 6			H	SSE	5 .		
Geestemlinde.	1	SSW	4	•		п	SSV	٧.			Ш	SSW	4.		
Bremerhaven.	1	S		٠		П	8	5	•		Ш	S			
Weserleuchtth.	1	S	3	3		п	881	9 8			Ш	S	40.		Nachts S-SSWe-7, 6° Se, abends
Helgoland.	1	SW	٠,	•	(6)	11	SSV	١ ،		(6)	Ш	SW			41/2" bis nachts e, 1º SSW1.
Neuwerk.	1	S	•	•	(4)	11	S		•	(4)	Ш	SW	5 .		Nachts SWs, abends .
Cuxhaven.	1	8	7	0	(3)	п	8	,	3	(3)	Ш	S		(2)	5º S & folgende Nacht .
Brunshausen.	ī	S	-	•		п	S	-	0	10	Ш	8	10	.,	
Hamburg. (vgl. S. 48)	i	SSE	: 1	•		п	S		0		Ш	SSE			Nachts stürmisch.
Glückstadt.	1	S		•		п	8	4	3		Ш	8	4.0		Nachts SSW9-10, gegen Morgen flauer, 11" S s.
Brunsbüttel.	1	S		0		П	881	i s	0		111	SSE	50		Nachts S-SSWe-7, 4" S 6.
Süderhöft.	1	SSW		0	(6)	п	S	1	ā	(6)	Ш	8			**
Tönning.	I	S	2	•	. ,	п	S	,	•	. ,	ш	S	10		
Keitum. (vgl. S. 12)	I	SW	•	•		U	S	•			ш	S	4		p. m. •, gegen Mittag Wind auf S und abflauenc
Munkmarsch.	1	SW		•		п	SW	1			ш	S	10		Tage .

Anhang.

Gesammtinhalt des Deutschen Meteorologischen Jahrbuchs

für 1897.

Deutsche Seewarte

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Elsass-Lothringen . 186

Private Veröffentlichungen:

Beobachtungs-System des Grossherzogthums Baden.

Die Ergebnisse der meteorologischen Beobachtungen im Jahre 1897, bearbeitet von Prof. Dr. Schultheiss. (Zugleich II. Theil des Jahresberichtes des Centralbureaus für Meteorologie und Hydrographie im Grossherzogthum Baden für das Jahr 1897.)

Vorbemerkungen:

Veränderungen im Stationsnetz.

Visitationsreisen.

Erläuterungen zu den nachstehend veröffentlichten Beobachtungen. Geographische Lage der Metourologischen Stationen II. Ordnung, der Regenstationen und der Schneepogelstationen,

Erläuternde Bemerkungen zu den Einzelbeobachtungen von Höchenschwand, Villingen und Karlsruhe.

Einzelbeubachtungen von Höchenschwand, Villingen und Karlsrube.

Tagesmittel des Luftdruckes, der Temperatur, der relativen Feuchtigkeit
und der Bewölkung von Höchenschwand, Villingen und Karlsruhe.

Monats- und Jahres Ergebnisse: 16 meteorologische Stationen II. Ordnung: Neersburg, Höchenschwand, Domaueschingen, Villingen, Todinauberg, Badenweiler, Freiburg, Gengenbach, Kniebis, Baden, Karlsruhe, Bretten, Mannheim, Heidelberg, Bueben, Wertheim.

Sommer, Frost und Wintertage.

12 Recenstationen.

Anzabl der Tage mit mindestens 1.0, 10.0, 25.0 und 50.0 mm Niederschlagsmenge,

Frost- und Schneegrenzen,

Stundenmittel des Luftdrucks für Karlsrube. Uebersicht über die wichtigsten Jahresergebnisse.

Funtagige Temperaturmittel in Celsiusgraden.

Ergebnisse der Niederschlags Registrirung in Karlsruhe 1897.

Täglicher Gang der Niederschlagsmengen. Häufigkeit der Niederschläge von mindesiens 0,1 mm in 1 Stunde,

Ergebnisse der Sonnenselsein-Registrirung in Karlsruhe 1897. Tägliche Dauer des Sonnenscheins in Stunden.

Täglicher Gang der Sonnenscheindauer, Schilderung des Witterungsverlaufs während des Jahres 1897. Beriehtigungen.

Beilagen.

Regenkant von Baden. Die Vernheilung der Niederschätige im Jahre 1897. Darstellung des Ganges der stiglichen Temperaturniet an den Studen Merzburg, Höstenschwaud, Villingen und Karlsruhe im Jahre 1897. Darstellung der stiglichen Niederschätigsbichen an den Stationen der bürg, Hörtenschwand, Donnaueshingen, Todinauberg, Freiburg, Karlsruhe, Mannheim und Buechen im Jahre 1857.

Beobachtungs-System des Königreichs Bayern.

(Beobachtungen der meteorologischen Stationen im Königreich Bayern im Jahre 1897, XIX. Jahrgang.)

(Ein Inhalts Verzeichniss ist vor Abschluss des Druckes nicht eingegangen,)

Beobachtungs-System des Königreichs Preussen und benachbarter Staaten.

(Veröffentlichungen des Königl. Preuss. Meteorolog. Instituts, herausgegeben durch dessen Direktor W. von Bezold: Ergebnisse der Beobachtungen an den Stationen II. und III. Ordnung im Jahre 1897. Von Prof. Dr. V. Kremser.)*)

Titel und Einleitung,

Verzeichniss der meteorologischen Stationen II. und III. Ordnung-Stationsbeschreibungen.

1. Dreimal tägliche Beobachtungen

an den 18 Stationen: Marggrabowa, Bremberg, Sehirelbein, Landsberg a. d. Warte, Posen (Jersitz), Breslau, Raubor, Berlin, Nordhausen, Kassel, Celle, Münter i. W., Auchen, Neuwied, sowie an den korrespondirenden Gipfel- und Thalstationen Schneckoppe (1603 m) und Eichberg (1349 m). Brocken (1448 m) und Biechberg (1349 m). Brocken (1448 m) und Biechberg (1349 m). Brocken (1418 m) und Biechberg (1349 m). Brocken (1418 m) und Biechberg (1349 m).

II. Monats- und Jahres-Uebersichten

a) von 118 Stationen II. Ordnung: Auchen, Armberg, Berlin (Tei-towertrasse), Berlin (Weitsenburgertrasse), Berlin (Meissenburgertrasse), Berlin (Sectrasse), Berlin (Weitsenburgertrasse), Berlin (Sectrasse), Berlin (Sectrass

Lingen, Löningen, Lüblech, Lämeburg, Mageleburg, Marburg, Margurbowa, Marmin, Mehingen, Mehoft, Mennel, Munter i W. Newstrellur, Neuweisel, Mennel, Ontone, Dennel, Oldenburg, Coppel, Oscroude i Outper, Ostoroo, Pieron, Posten, Dessen Greiselin, Peterdam, Purban, Quedlinburg, Kaithor, Rostock, Rudoletad, Samter, Schriebein, Schnechoppe, Schnegfenhall, Schriichenha, Schweini M. (Werderstrasse), Schweini M. (Reallymassium). Segeberg, Sondermann, Stephen, Sonderstrasse), Schweini M. (Reallymassium). Segeberg, Sondermannen, Spandam, Steffen, Mennel, Spandam, Steffen, Mennel, Spandam, Steffen, Tiller, Mennel, Spandam, Steffen, Mennel, Spandam, Steffen, Mennel, Spandam, Steffen, Mennel, Proferichistone, Efferwah, Priedrichistone, Efferwah, Priedrichistone, Efferwah, Priedrichistone, Efferwah, Priedrichistone, Springer, Mennel, Mennel, Priedrichistone, Efferwah, Priedrichistone, Efferwah, Priedrichistone, Priedrichi

derrichen, Hagenau, Holterath, Kaitsberg, Kurwien, Lahhold, Lintel, Mariemhal, Melkerei, Nomanis, Schmizelfeld, Schon, Sonnenberg, by ven 68 Stationes III. Ordanung: Altsaterberg, Altsatet hei Gilgreburg, Aurich, Berens, Biburge, Rand, Hrandenburg a. H., Bennerverfor, Brion, Bunthu, Dahme, Demnino, Denstoh, Krone, Dingelaszeli, Dortmond, Drbony, Ellerich, Frankenhein a. d. R., Gila, Grabowse bei Oranienburg, Granun, Graudenz, Groß. Blandau, Hatcheburg, Helsberg, Heinerdroff (Keis 19tow), Hals, Hernberg, Holemeiller, Klaufern, Klostermandeld, Kottuss, Krammhütel, Kyniz, Marieburg i, Weispt, Milhelm a. d. R., Willelnache, Nechaus a. R., Neminater, Neutsteilin, Nienburg, Ornalirich, Dammin, Papostoh, Press Inu, Frinz. Heinerhol-Blanke, Rauschenberg, Reiner, Gladl, Rosneber, i. Oberschleisten, Schafenstein, Schelbe, Schillersfoof, Schlewig, Schulderko, Schneifeldershaus, Schwarmitz, Sc

Sigmaringen, Stadtilm, Thorn, Tremessen, Uelzen, Warmbrunn, Weigelsdorf, Weilburg, Westerland a Sylt, Wyk a Föhr,

Nachstehendes Inhalts Verzeichniss ist nur als ein vorläufiges anzusehen,

III. Besondere Zusammenstellungen,

Eistage, Frosttage, Sommertage, Frost and Schneegrenzen.

Fünftägige Temperaturmittel.

Abweichungen der funftägigen Temperaturmittel vom 35 jährigen Durchschnitt

L'ebersicht über die Temperaturverliältnisse (Mittel, absolutes Maximum und Minimum in den einzelnen Monaten und im Jahr,)

Uebersicht über die wichtigsten Jahresresultate an den Stationen II. Ord-

IV. Sonstige Beobachtungen.

Zug der Cirruswolken an den Stationen: Marggrabowa, Neustettin, Fraustadt, Celle, Erfurt, Von der Heydt-Grube,

onnenscheinduner zu Berlin (Scestrasse), Blankenburg h. Berlin, Breslau, Brocken, Celle, Delitzsch, Dirschau, Ellewiek, Emden (Nesserland), Erfart, Geisenheim, Harzgerode, Helgoland, Jena, Inselsberg, Kassel, Kiel, Kolbergerunnde, Leobschutz, Marburg, Marggrabowa, Meldorf, Niesky, Poppelsdorf bei Bonn, Potsdam, Rostock, Samter, Schlanstedt, Uslar,

Ständliche Werthe der Bewölkung in Görlitz. Standliche Worthe der Windgeschwindigkeit zu Berlin.

Stumtliche Werthe der Windrichtung und Windgeschwindigkeit zu Erfurt, Kassel and Ostrowo,

Stündliche Werthe der Temperatur zu Königsberg i. Pr., und Ustar. Dreimal tägliche Niederschlags Beobachtungen von 56 Stationen,

Berichtigungen. Verzeichniss der Publikationen des Kgl. Preuss. Meteorolog. Instituts,

Inhaltsverzeichniss,

Ausserdem erscheinen als besondere Veröffentlichungen;

t) Bericht über die Thätigkeit des Kgl. Preuss. Meteorolog. Instituts.

2) Ergebnisse der Nederschlags Beobachtungen. 23 . Gewitter-Beobachtungen. .

s meteorologischen Beobachtungen in Potsdam 45

» magnetischen

Beobachtungs-System des Königreichs Sachsen.

(Jahrbuch des Königl, Sächsischen meteorologischen Institutes für 1897, Jahrgang XV der neuen Reihe.)

I. Abtheilung.

Beobachtungen im Jahre 1897 an den 11 Stationen II. Ordnung: Leipzig, Dresden, Colditz-Zschudrass, Bautzen, Zittau, Chemnitz, Freiberg, Schneeberg, Altenberg, Reitzenhain und Fichtelberg,

II. Abtheilung.

Beohachtungen im Jahre 1897 an der Station I, Ordnung Chemnitz Schlins, Stündliche Werthe des Luftdruckes, der Lufttemperatur, der relativen Feuchtigkeit, der Richtung und Stärke des Windes, sowie der Bewölkung mit Angaben über Sonnenschein und Niederschlags-Verbáltnisse in Chemnitz,

Stundliche Niederschlagsmengen,

Dauer des Sonnenscheins

Täglich vergleichende Niederschlags-Messungen, Temperaturen des Erdbodens in 1 m Tiefe und an der Oberfläche und Verdunstungsgrössen in Chemnitz im Jahre 1897.

Monats und Jahresresultate aus Vorstehendem,

Tafel I: Besonders auffallende Baro- und Thermogramme im Jahre 1807. Tafel II: Besonders hervorragende Niederschläge im Jahre 1897.

III. Abtheilung.

Bericht über die Thuigkeit im metenrologischen Institute für das Jahr 1807. Erstattet vom Direktor Prof. Dr. Paul Schreiber. Mit 2 Anlagen.

Anlage I: Verzeichniss derjenigen Behörden, wissenschaftlieben Anstalten und Gelehrten, von denen die Bibliothek des meteorologischen Institutes im Jahre 1897 Zusendungen erhalten hat.

Anlage II: Verzeichniss der Stationen des meteorologischen Institutes im Jahre 1897 mit Angabe ihrer Ordnung, Lage, Höhe und der Namen der Beobachter,

Anhänge,

Anhang I: Die Hauptergebnisse an allen Stationen im Jahre 1897. Anhang II: Die Hauptergebnisse der Verdunstungsmessungen im Jahre 1897 an den Stationen Chemmitz und Jahnsgrun,

Anhang III: Hauptresultate aus den Wasserstands Beobachtungen im Jahre 1897.

Anhang IV: Die Gewitter und Hagelforschungen im Jahre 1897. Anhang V: Die Schneetiefen-Messungen im Winter 1897/98,

Anhang VI: Die Ergebnisse der phänologischen Beobachtungen im Jahre 1897.

Tafel I: Uebersicht des Beobachtungs-Systems im Jahre 1897. Tafel II bis VII: Uebersicht der Vertheilung der Jahresmengen de

gesammten Niederschlags, der Zahl der Tage mit messbarem Niederschlag, der als Schnee gefallenen Menge, der Zahl der Tage mit Schneefall überhaupt, mit Schneedecke und mit nahen Gewittern im Tabre 1807

Beobachtungs-System des Königreichs Württemberg.

(Ergebnisse der meteorologischen Beobachtungen in Württemberg im Jahre 1897. Mittheilungen der mit dem Königl. Statistischen Landesamt verbundenen Meteorologischen Zentralstation, Bearbeitet von Dr. L. Meyer, unter Mitwirkung von Prof. Dr. Mack - mit 2 Uebersichtskarten.)

Stationen und Beobachter,

Witterungsverlauf.

Alweichungen der Temperaturmittel aller Hauptstationen von den normalen Werthen Vergleichung der Stuttgarter Ergebnisse mit denen früherer Jahre.

Tägliche Beobachtungen von Stuttgart.

Tägliche Benbachtungen von Hohenheim Windbeobnehtungen von Hobenheim (stündliche Angaben),

Stündliche Regenmengen während der Sommermonate in Hobenbeim, Ergebnisse der Hauptstationen.

Ergebnisse der Regenstationen.

Rodentemperatur in Stuttgart,

Fünftägige (Pentaden-) Mittel der Temperatur. Tagesmittel der Temperatur in Stuttgart.

Abweichungen der Tagesmittel der Temperatur in Stuttgart von den pormalen

Sommer-, Frost- und Wintertage,

Frost-, Schnee- und Gewittergrenzen. Grenzen der Sommer- und Wintertage.

Gewittermeldungen, Hagelmeldungen

Sonnenschein-Messungen.

Stilema Erscheinungen aus dem Pflanzenreich, Mittelwerthe,

Einzelbeobachtungen, Aufzeichnungen der Erdbeben-Benhachtungsstation in Hohenheim während

der Jahre 1894 -1897. Beiträge zur Ermittlung der Windgeschwindigkeiten, die den Graden der Beaufort-Skale im Binnenland entsprechen.

Die stündlichen Aufnahmen in Biberach,

Beilagen: Jahres-Isothermen und Jahres-Isohyeten vom Jahre 1897,

Beobachtungs-System des Reichslandes Elsass-Lothringen.

(Meteorol, Jahrbuch für Elsass-Lothringen, VIII. Jahrgang 1897.)

Einleitung.	Monatliche und Jahres-Resultate der 12 Stationen II, Ore
Stationsbescheelbung.	Strassburg, Rothau, Colmar, Münster, Mülhausen, Dre-
Stundliche, beziehungsweise zweiständliche Beobachtungen der meteoro-	Weisser See, Grosser Relchen, Metz, Gondrexange, Châtea
logischen Stution in Strassburg und zwar:	und Saargemünd, sowie der drei forstlich meteorologischen S

a) des Luftdrucks. b) der Temperatur in der Nähe des Erdbodens und in der Höhe

der Munstersmitze. 140 m über dem Erdhoden,

e) der Bewölkung, beobachtet auf der Plattform des Munsters Tägliche Beobachtungen der Station 11. Ordnung: Strassburg (Plattform des Münsters), sowie der korrespondirenden Gipfel- und Thalstation Grosser Beichen und Mulhausen.

daung Achren. n Salina tationer delkerel und von en, 60 Regenstationen Stundenmittel der Windgeschwindigkeit auf der Munsterspitze und dem Wasserthurm

L'ebersicht über die wichtiesten laures-Resultate der Stationen Fünftägige (l'entaden-) Mittel der Temperatur,

Ausser den oben verzeichneten officiellen Veröffentlichungen seien noch nachstehende Publikationen meteorologischer Beobachtungen für 1897, die von Privaten herausgegeben wurden, hier aufgeführt.

i) Jahrbuch der Meteorologischen Beobachtungen der Wetterwarte der "Magdeburgischen Zeitung" im Jahre 1897, Band XVI, Jahrgang XVII. Herausgegeben von Rudolph Weiden-

hagen. Vorwort.

Terminbeobachtungen, Monats und Jahres Resultate, Fünftägige Mittelwerthe Standliche Aufzeiehnungen über Luftdruck, Windrichtung und Windgeschwindigkeit, Temperatur und Sonnenschein,

Sonstige Aufzeichnungen: Bodentemperaturen, Temperaturextreme am Erdboden, Insolations Temperaturen, Verdunstung, Grundwasserstand, Continuirliche Registrieungen: Photographische Reproduktion der Curven des Sprung Fuess'schen Barographen und der Aufzeichnungen des Sonnenschein-Autographen nach Campbell Stokes.

Anhang. Wahre Tagesmittel des Luftdrucks 1881-1895.

2) Deutsches Meteorologisches Jahrbuch der Freien u. Hansestadt Bremen für 1897 (Vitt. Jahrgang, herausgegeben von Dr. Paul Bergholz).

Text: Inhersbericht

Reduktion der Barometerstände auf das Meeresniveau und auf Normal-Die Regenstationen. schwere. Phänologische Beobachtungen,

Verzeichniss der Behörden, Institute etc., an die das Jahrbuch verschiekt

1. Stündliche Aufzeichnungen von Luitdruck, Windrichtung und Geschwindigkeit, Temperatur, absoluter und relativer Feuchtigkeit,

Monats- und Jahres L'ebersichten.

Niederschlägen Sonnenscheindauer.

II. Terminbeobachtungen Ringe um Sonne und Mond 1896 und 1897. Zug der Cirruswolken 1807.

Monats- und Jahres-Uebersicht 1Sq7. III. Die Regenstationen.

Gewitterbeohachtungen in Kattenthurm,

3) XVII. Jahresbericht der Meteorologischen Station des Kurvereins zu Wiesbaden for das Jahr 1897/98, erstattet von J. J. Maier,

Allgemeine Charakteristik des Jahres 1897.98. Die Wärme, Der Luftdruck, Die Luftbewegung, Luftfeuchtigkeit.

Bewölkung und Niederschläge. Der Rheinspiegel in den Jahren 1896/97 und 1897 98, Witterung und Vegetation.

Falb's kritische Tage, Wetterprognosen und die Wirklichkeit. Schlusswort

Tateln mit graphischer Darstellung des Verlaufs von Luftdruck und Temperstur 1896/98.

4) Jahresbericht des Physikalischen Vereins zu Frankfurt

a. M. für das Reclinungsjahr 1896'97. Die Witterung des Jahres 1897, Dreimaltägliche Beobachtungen zu Frankfurt a. M. im Jahre 1897, nebst

lahres-L'ebersicht. Monats, und Jahressummen der Niederschläge an 28 Regenstationen in

der Umgebung von Frankfurt a. M. im Jahre 1897. Vecetationszeiten zu Frankfurt a. M. im Jahre 1807.

Tabelle der Grundwasser-Schwankungen zu Frankfurt a. M. im Jahre 1897. 2 Tafeln mit graphischer Darstellung des Verlaufts des täglichen mittleren Lundrucks, der täglichen mittleren Lufttemperatur und der monatlichen Höhe der atmosphärischen Niederschläge zu Frankfurt a. M. im Jahre 1897.

5) Ergebnisse der meteorologischen Beobachtungen an der Station I. Ordnung Aachen und deren Nebenstationen im Jahre 1897 (111, Jahrgang), herausgegeben im Auftrage der Stadtverwaltung von P. Polis, Direktor,

Text Vorwort

Allgemeines: Bericht über die Thätigkeit im Jahre 1897. Centralstation, Stationsnetz; Bemerkungen zu den Tubellen und Ergebnissen der Beobachtungen, mit einer Tafel.

Wissenschaftliche Arbeiten: P. Polis, Das Klima von Azchen, 2. Tbeil, Temperature mit 9 Tabellen und 1 Doppeltafel. A. Sieberg. Untersuchung über die Ursachen grösserer Temperaturschwankungen zu Aachen.

Tabellen.

I. Terminbeobachtungen,

Tägliche Beobachtungen.

Monats- und Juhresübersicht: Obligatorische und fakultative Beobachtungen

11. Aufzeichnungen der Registeirapparate für Luftdruck, Lufttemperatut in Aachen und auf der Waldstation, Niederschlag, Wind und Bewölkung.

III. Monats und Jahrestbersichten.

1. An der Hauptstation: Standliche Monats- und Jahresmittel der Barometerstände, der Temperatur, der Niederschläge und des Sonnenscheins, wie dessen tägliche Dauer und täglicher Gang 2. An der Waldstation: Stündliche, Monats- und Jahresmittel der

Temperatur, Monats und Jahresübersicht der Terminbeobachtungen. 3. An der Station Gasanstalt: Stündliche, Monats- und Jahresmittel

der Temperatur und der Bewölkung.

4. An den Regenstationen: Monats- und Jahresübersichten, Berichtigungen.

Tafeln

L Niederschlagskarte des stidlichen Roergebietes für das Jahr 1847-II. a) Pentadentafel der Lufttemperatur.

b) Monatskurven der Häufigkeit der Temperaturen.

Deutsches Meteorologisches Jahrbuch für 1898.

Beobachtungs-System der Deutschen Seewarte.

Ergebnisse

der

Meteorologischen Beobachtungen

an 10 Stationen II. Ordnung und an 48 Signalstellen, sowie stündliche Aufzeichnungen an 4 Normal-Beobachtungs-Stationen.

Jahrgang XXI.

(Dreiundzwanzigster Jahrgang der Meteorologischen Beobachtungen in Deutschland.)

Herausgegeben von der Direktion der Seewarte.



HAMBURG, 1899.

Gedruckt bei Hammerich & Lesser in Altona

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Jahrgang 1898.

- I. Theil: Meteorolog. Beobachtungen in Deutschland, angestellt an 10 Stationen II. Ordnung; Jahres-Resultate von 10 Stationen II. Ordnung. Fünftägige Wärmemittel. Niederschlagsmengen an der Deutschen Küste (Monats- und Jahresresultate).
- II. Theil: Stündliche Aufzeichnungen autographischer Apparate für Luftdruck, Temperatur, Windrichtung und Windgeschwindigkeit an den Normal-Beobachtungs-Stationen der Deutschen Seewarte zu Hamburg, Wustrow, Memel und Borkum.
- III. Theil: Zur Statistik der Stürme an der Deutschen Küste.
- I. Anhang: Die Sonnenschein-Registrirungen an der Deutschen Seewarte in den Jahren 1884-1898, bearbeitet von Dr. Helmuth König.
- II. Anhang: Gesamt-Inhalt des Deutschen Meteorologischen Jahrbuchs für 1898.

Vorwort.

Das Vorwort zum Jahrgang X dieser Publikation verbreitete sieh im Einzelnen über alles das, was mit der Entwicklung der Herausgabe deutseher meteorologischer Beobachtungen seit 1876 im Zusammenhange steht; es mag deskalb im Wesentlichen darauf verwiesen und hier nur das berührt werden, was eine unmittelbare Beziehung zum vorliegenden Bande hat. Wir entnehmen jenem Vorworte daher mit entsprechender Abänderung die nachfolgenden Bemerkungen.

Da die Herausgabe der Meteorologischen Beobachtungen in Deutschlande durch Beschluss deutseher Meteorologen und Vertreter meteorologischer Institute in Deutschland im Jahre 1876 erfolgt war, so konnte dieselbe nicht ohne Weiteres sistirt werden, vielmehr wurde es für erforderlich erachtet, einen Beschluss der nun vollzählig vertretenen Institute herbeizustihren, was durch eine bei Gelegenheit der Jahresversammlung der Deutsehen Meteorologischen Gesellschaft in Karlsruhe zusammenberufene Konferenz der Vorstände der meteorologischen Institute in Deutschland im April 1887 auch bewirkt worden ist. War man auf dieser Konserenz sich daruber einig, dass eine Herausgabe der Meteorologischen Beobachtungen in Deutschland hinfort seitens der einzelnen Institute zu erfolgen habe, so war man auch überzeugt, dass das einheitliche Band für diese Veröffentlichung sich nicht lösen dürfe und durch ein äusseres Zeichen fernerhin gewahrt bleiben müsse. In diesem Sinne wählte man die allen einzelnen Veröffentlichungen gemeinsame Ueberschrift "Deutsches Meteorologisches Jahrbuch", zu welcher noch das Land oder das System hinzugefügt werden sollte. Als Zeitpunkt für den Beginn der neuen Publikation setzte die Konferenz den 1. Januar 1887 fest. Ferner erschien es wünschenswerth, dass die einmal errungene Zusammengehörigkeit dadurch gewahrt bleiben sollte, dass der Veröffentlichung der Deutschen Seewarte auch die Inhalts-Verzeichnisse der Veröffentlichungen der übrigen Deutschen Institute einverleibt würden; es war dies um so empfehlenswerther, als durch ein solches Verfahren die bibliographische Uebersicht deutscher meteorologischer Publikationen sehr erleichtert werden konnte. Diesem Verzeichniss wurde bereits in dem Jahrgang für 1801 eine Zusammenstellung analoger, privater Veröffentlichungen zugefügt,

Der nun der Oeffentlichkeit übergebene Band "Deutsehes Meteorologisches Jahrbach für 1898, Beobachtungs-System der Deutschen Sewarte" ist nach den im Vorstehenden niedergelegten Gesichspunkten zusammengestellt und erscheint als Jahrgang XXI. Um nun auch die beiden Jahrgange 1876 und 1877 in die Serie mit einzuschliessen, wurde der Bezeichung und Nunmerirung noch hinzugelügt: "Deriondzwansigster Jahrgang der Meteorologischen Beobachtungen in Deutschlandt.

Die Einleitung zu dem vorliegenden Bande enthält das Wesentlichste zum Verständnisse der in demselben niederrelegten Resultate.

Die Bearbeitung der Registrir-Aufzeichnungen von sämmtlichen Stationen wurde auch für diesen Jahrgang durchgeführt, doch konnten dieselben nur in beschränktem Umfange aufgenommen werden.

Hamburg, im Dezember 1899.

Die Direktion der Seewarte.

Dr. Neumayer.

Einleitung.

Der vorliegende Jahrgang Deutsches Meteorologisches Jahrbuch für 1898, Beobachtungs-System der Deutsehen Seewartes (einundzwanzigster, beziehungsweise dreiundzwanzigster Jahrgang der Publikation Meteorologische Beobachtungen in Deutschlands) unterscheidet sieh vom vorigen Jahrgange nach seinem Inhalt nur durch die als I. Anhang hinzugefügte Bearbeitung der Sonnenschein-Registrirungen an der Deutschen Seewarte in den Jahren 1884-1898 von Dr. H. König. Eine Aenderung in der Anordnung und Bearbeitung des Stoffes hat nicht stattgefunden.

Auch seit Einsuhrung der Mitteleuropäischen Zeit in Deutsehland am 1. April 1893 werden die dreimaltäglichen Beobachtungen an den Normal-Beobachtungsstationen und Signalstellen der Seewarte wie früher nach Ortszeit angestellt, wie auch die Registrir-Apparate unverandert der Ortszeit folgen. Es bedeuten demnach in den Ueberschriften des I. Theiles 8a, 2p, 8p und die hierfür in den Bemerkungen benutzten Zeiehen I II III (diese cbenfalls im III. Theil) die genannten Stunden nach Ortszeit, das Gleiche gilt von den Zeitangaben der Ueberschriften im II. Theile, während sich die übrigen im Text enthaltenen Zeitangaben durchweg auf M. E. Z. beziehen. Auf Seite VII findet sieh bei den Stationen angegeben, um wieviel Uhr M. E. Z. die Morgenbeobachtung [8º oder 1] angestellt wird.

In Folge falseher Aussassung der betreffenden Verfügung wurde indessen am 1. April 1893 in Keitum und Rügenwaldermunde durchweg auf M. E. Z. übergegangen, sodass die Termin-Beobachtungen wie die Registrirungen in der Zeit falseh orientirt waren, in Keitum bis zum 2. Juli 8ª 1894, in Rügenwaldermünde bis zum 18. August 1894. Ebenso ist auf einer grossen Zahl von Signalstellen irrthümlicher Weise längere Zeit um 8º, 2º, 8^p M. E. Z. beobachtet worden.

In Bezug auf die Ausrüstung der Stationen, die Aufstellung der Registrir-Apparate, die Bearbeitung der Beobachtungen und Registrirungen etc. sei insbesondere auf die Einleitung zu dem Jahrgang 1889 verwiesen, indem folgend nur die zum Verständniss wesentlich erscheinenden Angaben Wiederholung gefunden haben. Ein Wechsel von Beobachtern hat im Jahre 1898 auf keiner der Normal-Beobachtungsstationen und

Signalstellen stattgefunden.

Im Jahre 1898 wurden die Stationen der Seewarte inspizirt in Neufahrwasser, Swinemünde, Ahlbeck, Wustrow, Kiel, Süderhöft, Helgoland, Wilhelmshaven und Borkum.

I. Theil.

Der von der Seewarte angenommene Normalstand des Barometers ist am 1. Januar 1887 um 0.46 mm erniedrigt worden, in dieser Publikation jedoch schon im Jahrgang 1886 (s. dort Seite IV) dem I. Theil zu Grunde gelegt worden, sodass die Barometerstände seitdem um 0.46 mm niedriger als früher erscheinen.

Bei Gelegenheit der Inspektion der Stationen im Jahre 1898 wurden die Barometer und Thermometer an den Normal-Beobachtungs-Stationen in Neufahrwasser, Swineminde, Wustrow, Kiel, Wilhelmshaven und Borkum mit Reise-Instrumenten verglichen. Es ergab sich keine erhebliche Aenderung der zu den Ablesnagen dienenden

Die absolute wie die relative Feuchtigkeit werden nach den Angaben des Psychrometers den Tafeln von Jelinek ohne weitere Korrektion entnommen.

Die Extrem-Thermometer werden beide bei der Morgenbeobachtung abgelesen und die Ablesungen für den laufenden Kalendertag eingetragen, sodass die Maximum Temperaturen in den Tabellen meist um einen Tag vorwärts verschoben erscheinen. Eingestellt werden das Maximum-Thermometer bei der Morgen, das Minimum-Thermometer bei der Nachmittags-Beobachtung, sodass je die niedrigste Temperatur des Zeitrannes von 2º bis 8º. also von 18 Stunden, beobachtet wird. In den Monatstabellen werden die Angaben der Extrem-Thermometer durch weg mittelst der Termin-Beobachtungs-Temperaturen kontrollirt und bei gelegentlichen Widersprüchen durch die betreffenden mehr extremen Ablesungen am trockenen Thermometer ersetzt.

Die Windrichtungen werden nach der seehzehntheiligen Windrose rechtweisend notirt, die Windstärken nach der Beaufort-Skala (0-12) geschätzt

Die Bewolkung wird nach den Zahlen 0-10 geschätzt, wo 0 einen wolkenlosen, 10 einen ganz bedeckten Himmel bezeiehnet, ohne dass auf die scheinbare Diehtigkeit der Wolkendecke Rücksicht genommen wird. Die blosse Angabe = (Nebel) bedeutet, dass sich der Beobachter zu der angegebenen Zeit wirklich im Nebel befand

Das dem Regenmesser von 500 qcm Oeffuung beigegebene Messglass lässt Zehntel-Millimeter ohne Schätzung ablesen; der Niederschlag wird um 8º und 8º gemessen, und die tägliche Niederschlagsmenge gleich der Summe der am Abend des laufenden und der am Morgen des folgenden Tages gemessenen Niederschläge bereehnet. Für beobachtete, aber unter 0.1 mm bleibende Niederschläge ist in der Niederschlags-Kolumne 0.0 gesetzt

In den mit ³Pemerkungen überschriebenen Spalten des I. Theiles (S. 1—60) und ebenaso in den Jahres-Zusammenstellungen (S. 62—66) bedeutet das Zeichen

für Mennel, Keitum, Neufahrwasser und Rügenwaldermünde, dass zu den angegebenen Zeiten, bezgl. an den gezählten Tagen mit

für Wind nach Schätzung die Stärke 8 der B-5k. erreichte, für die übrigen Stationen jedoch, dass stürnische Winde durch die Anemometer angezeigt
wurden, indem die Windigeschwindigkeit in den Stundenmitteln die, wesenlich von der Aufstellung der Anemometer abhängige, Sturnmorm erreichte. Als diese, den Eintritt stürnischer Witterung eharakterisirenden stündlichen Windgeschwindigkeiten wurden die von Herrn Prof. van Bebber ermittelen Zahlen zu Grunde gelegt, welche im
XIV. Jahrgange-Monatsberchte der Deutschen Seewarte, 1889 im Beihelt II, Seite, 9. berechnet wurden, nämlich:

```
| Market | M
```

Die an der genannten Stelle auch für Meiniel und Keitum abgeleiteten Sturmnormen haben wegen veränderter Aufstellung der Aneniometer auf diesen Stationen ihre Bedeutung verloren; es liegen noch nicht genügend
lange Registrinigen zur Berechnung der neuen Worthe vor, so dass für Menel und Keitum, wie auch für Neufahrwasser und Rügenwaldermünde, wo kein Anemometer funktionite, die oben hervorgehobene Abweichung
geboten war. Wo auf den ubrigen Stationen Anemometer-Registrinigen aussiehen, findet sich eine betriffende
Angabe im Fuss der Monatstabelle; auch in diesem Falle musste die Schätzung von zu an Stelle der Registrinige
teten. In den Jahres-Zusammenstellungen sind in solchen Falle die Zablen der Tage mit zu kursiv gedruckt.

Die in dem Werke gebrauchten Abkürzungen und die den Kongress-Beschlüssen entsprechenden

```
Zeichen sind die folgenden:
    ab. = abends, mg. = morgens,
                                           Regen.
                                                                         ← Eisnadeln.
                                                                         O Glattels,
    ter, = tags, mter, = mittags,
                                            * Schnee.
                                                                         starker Wind (vgl. oben),
    a. resp a. m. = vormittags,
                                           4- Schneegestüber,
                                                                         Wetterleuchten.
    p. resp. p. m. -- nachmittags,
                                           ▲ Hagel,
                                                                         T Donner.
     und P - als Exponenten bei der
                                           △ Graupeln.
          Tagesstunde - Abkürzung für
                                           - Nebel,
                                                                         13 Gewitter.
                                           A Thau,
                                                                         (1) Sonnenhof,
          a. m. und p. m.
    op resp. 12ª - Mittag,
                                           → Reif.
                                                                         @ Sonnenring,
                                           V Duftanhang, Rauhfrost,
                                                                         W Mondhof.
    oa resp. 12p - Mitternacht,
    n. = in der (vorhergekenden) Nacht.
                                           00 Dunst (Höhenrauch ist
                                                                         W Mondring.
                                               nieht durch ein Zeiehen
    I, II, III bedeuten die Zeit der Termin-
          beobachtungen, resp. 8h a. m.,
                                                ersetzt worden).
          2h p. m. und 8h p. m. Ortszeit
                                           Nordlicht,
```

Die weitere Zeitangabe "fruh" bezeichnet eine Zeit vor 8^h morgens und im allgemeinen einen (früheren Zeitpunkt als die Zeitangabe "a", ehenso wie in Folge der Benutzung der Zeitangabe "ab" (und Mittag = mtg) die Bezeichnung "p" durchschuttlich eine frühere Nachmittagszeit (etwa z—5^h gals die Abendstunden angleit) die

(vgl. S. IV.)

In den Jahres-Zusammenstellungen sind die mittleren monatlichen Temperaturen für die Monate Mais August nach der Formel ${}^{1}t_{1}$ ($8^{4}+8^{8}+Max.+Min.$), für Septhr. bis April nach der Formel ${}^{1}t_{2}$ ($5^{4}+8^{8}+8^{4}+3^{4}$) berechnet, während den fünft ag ig en Temperaturmitteln die Formel ${}^{1}t_{2}$ ($8^{4}+8^{8}$) zu Grunde liegt. Die übrigen Mittelwerthe sind als anthmetische Mittel aus den Terminmitteln abgeleitet.

Die für 760 mm gegebene Schwerekorrektion dient zur Reduktion auf die Schwere im Meeresniveau in 45° Breite (vgl. Einleitung des IX. Jahrganges, 1886, S. III.)

Es bedeuten H, h_t und h_r die Höhen des Barometers über dem mittleren Meeresspiegel, der Thermometer und der Oefinung des Regennessers über dem Erdboden.

Als Zahl der Tage mit Niederschlag (Kolumne ⊕, *, ♠, △) sind, wie sehon seit dem Jahrgang 1892, alle Tage gezählt, an denen der Niederschlag im Regenniesser ≥0.2 mm war, unabhängig von seiner Herkunft. Die Zahl der Tage je mit *, ♠ und △, *, * und ſ*, *, * und ſ*, *, * deren Bedeutung sich ohen (S. V) angegeben findet, wurde gleich der Zahl der Keihen, in denen diese Zeichen in der Rubrik **) eltemerkungens vorkamen, angenommen. Zu diesen Häufigkeitszählen für "* wurden bie den mit Anemograph ausgeristeten Stationen, für die die Sturmnorm bekanut ist (s. oben), noch die Zahlen der weiteren Tage, an desen sätzmische Winde (mehr bütgen Charakters) eintraten, ohne dass jene Sturmnormen erreicht wurden, und zu den Haufigkeitszählen für vund ♠ noch die Zahlen der Tage, an denen Eisergen, nicht aber △ oder ♠ bebachtet wurde, in Klammern beigefügt.

Als heitere bezw. trübe Tage wurden diejenigen Tage gezählt, an denen die nach der Skala 0–10 geschätzte Bewölkung im arithmetischen Mittel aus den drei Terminbeobachtungen kleiner als 2 bezw. grösser als 8 war.

In der Tabelle der Niedersehlagsmengen, S. 68, wurden die Messungen an den Normal-Beobachtungs-Stationen und in Rügenwaldermünde wegen Raummangels nicht wiederholt und aus gleichem Grunde die Signalstellen in Ahlbeck und Brunshausen wegelassen; an Stelle von Wangeroog ist Süderholt in die Tabelle außgenommen worden.

II. Theil.

Bezüglich der Art und Aufstellung der Registrir-Apparate, sowie der Bearbeitung der Registrirungen, sei auf die Einleitung zum Jahrgang 1889 (S. VII u. VIII) verwiesen.

Die Zeitangaben im Kopf der Registrirtabellen beziehen sich durchweg auf Ortszeit (vgl. S. IV).

In den Anemometer-Tabellen beziehen sich die angegebenen Windrichtungen auf den im Kopf angegebenen Zeitpunkt, und es bedeuten die Geschwindigkeiten die Durchschnittswerthe der beendeten Stunde.

Den Zahlen für die registricten Windigesehwindigkeiten liegt der sogenannte Robinson-Faktor in der Annahme, dass der Windweg deimal so gross sei wie der von den rotierenden Schalenmittelpunken zurückgelegte Weg, zu Grunde. Neuen Untersuchungen zufolge liefert diese Berechnungsweise zu hohe Werthe, sodas mit dem nichsten Jahrgang beginnend der Berechnung der Windigkeiten experimentell bestimmte Kosstanten zu Grunde gelegt werden sollen. Den Untersuchungen der Annenmeter der Normal-Beobachtungstatione zufolge bestehen nahezu folgende Beziehungen zwischen den bisher, wie im vorliegenden Bande publizirten, und des wirklichen Windigesenwindigkeiten:

Alte Werthe: 5 10 15 20 25 30 35 Meter pro Sek.

Neue * 4 8 12 16 19 23 27 * * * wobei zu bemerken ist, dass diese Skale für die grösseren Windgeschwindigkeiten auf Extrapolation beruht.

Die im Druck vorliegenden Registrirungen des Thermographen in Hamburg wurden wiedenun dem Thermographen Hipp, der sich vor einem Nordost-Fenster im Erdgeschoss der Seewarte in der Nahe des Thermsmetergehauses befindet, entnommen, während die Registrirungen eines gleichartigen, in einer Wild schen Hütte in Garten der Seewarte über dem Reservoir aufgestellten Thermographen bei Ausfall von Registrirungen des ersgenannten Instruments benutzt wurden. (Vgl. Einleitung zu Jahrgang 1889, S. VIII.)

III. Theil.

Die zuerst für den Jahrgang 1878 eingeführte Sturmstatistik wurde auch in diesem Jahre, analog der früheren Jahrgängen, für die deutsche Nordsee- und Ostsecküste durchgeführt.

Von den Signalstellen wurde wie früher nur Altona, der Nahe Hamburgs wegen, ausgeschlossen.

Nur solche Fälle wurden hier zur Veröffentlichung gebracht, in denen stürmische Winde auf grösseren Gebiete mindestens an drei Stationen auftraten.

Die neben den Stationsnamen stehenden, auch in den Bemerkungen angewandten und durch den Druck hervorgehobenen arabischen Zahlen geben das Datum an.

Die Bewölkung wird durch die Ausfüllung der Kreise bezeichnet, wie dieses auch in den synoptischen Karten der Seewarte geschieht:

o = wolkenlos, o = heiter, o = halb bedeekt, o = wolkig, o = bedeekt, und entsprechend wurden für Regen, Schnee ete. die auf S. V angegebenen Zeichen neben diese Kreise gesetzt.

Die eingeklammerten Zahlen neben der Bewölkung bezeichnen den Seegang und zwar:

o = schlicht, 3 = leicht bewegt, 6 = grobe See, 8 = schr hoch,

1 = sehr ruhig, 4 = mässig bewegt, 7
2 = ruhig, 5 = ziemlich grobe (unruhige) Sec,

7 = hoch, 9 = äusserst (gewaltig) hoch.

Die Bedeutung der Abkürzungen und der den Kongress-Beschlüssen entsprechenden Zeichen ist oben is den Erläuterungen zum I. Theil auf S. V. angegeben.

Anhang.

Der diesem Jahrgang, entsprechend den vorangegangenen meteorologischen Jahrbüchern der Seewarte seit 1887, als Anhang beigefügte «Gesammtinhalt des Deutschen Meteorologischen Jahrbüchs für 1898, dessen Bedeutung im Vorwort gekennzeichnet worden ist, hat gegen das vorige Jahr keine Aenderung erfahren.

Geographische Lage der Normal-Beobachtungs-Stationen und von Rügenwaldermünde. Höhe der Barometer üher dem Meer (H), sowie der Thermometer und Oeffaung der Begennesser üher dem Erdobeden (h), h.).

Stationen.			reenv		e .	Geographische Breite.	H (Meter).	h _t (Meter).	hr (Meter).
Memel Keitum	110	24 ⁶⁰	28°		7'	55° 43'	11.7	6.8	1.7
Rugenwaldermunde	I.	33	12		22	54 54	13.0	1.4	1.8
Neufahrwasser	I:	14			23	54 26	3.0	8.1	1.8
(ie)	ľ		40		40	54 24	4.5	2.9	1.7
Vastrow	ľ	40	36		9	\$4 20	47.2	1.7	1.9
winemuade	l°	49	35	12		54 28	7.0	2,5	1.5
	l°.	57	4		16	53 56	10.0	7.6	1.5
for a	٥	26	40		40	53 35	10.4	6.0	2.0
Vilhelmshaven	0	39	54		58	53 33	26.0	2,0	1.4
	0	32	35	8	9	53 32	8,5	5.0	2.0

(Greenwich liegt 17° 39' 45".3 6stl. v. Ferro, 2° 20' 14".7 westl. v. Paris.)

Vorsteher resp. Beobachter an den Normal-Beobachtungs-Stationen (N), den Ergänzungs-Stationen (E), und den Siganhtellen (S) der Seewarte im Jahre 1898, sowie Termin der Morgenablesung – 8° oder I – in M. E. Z.

Station.	8 ^e oder I ist in M. E. Z.	Art der Station.	Vorsteher resp. Beobachter.
	a, m.		
orkian	8° 33°	N u S	Geschäftsführer der Inselbahn Schwoon.
orderney	8 38	S	Hafenmeister lansfen.
serland-Emden	8 31	S	Schleusenmeister W. de Haan.
olinensiel (Friedrichschleuse)		8*	Hafenmeister Cassens.
ingeroog	8 28	S	Postagent Popken.
illigbörn	8 28	S	Leuchtthurmwärter Schmidt.
helmshaven	8 27	N	Prof. Dr. Boergen.
do	8 27	S	Schleusenmeister Scheibler.
ike	8 26	5*	Hafenmeister Zedelius.
estemunde	8 26	S	Hafenmeister F. v. B@low.
merhaven	8 26	S	Bauschreiber Landskron.
serieuclitthorm	8 27	S	Tonnen- und Bakenami zu Bremen,
goland	8 29	S	Lebrer Schmidt.
swerk	8 26	S	Lampenwärter Berg und Fetter,
chaven	8 25	S u. E	Fischräuchereibesitzer Wille.
nshausen .	8 23	S*	Bootsmann Harder.
ansbüttel (-Koog)	8 21	S	Lootsenältermann Ratzki.
mburg	8 20	N u. S	Prof. Dr. Neumayer.
one	8 20	S	Hafeumeister Teachner.
iekstadt	S 22	S	Schleusenmeister Hesterberg.
Berhöft (St. Peter)	8 25	8	Serniana Jacobs.
nning	5 24	50	Schiffsmakler Zerisen & Co.
nkmarsch	8 27	S*	Hotelbesitzer und Postagent Nann.
turn	8 27	N u S*	Chrmacher Jürgensen
ound .	5 21	8	Leuchtfeuerwärter Matthiefsen.
ensburg .	8 22	50	Hafenmeister Hüser.
leimitade .	8 20	S	Louise Jensen.
dricksort	5 10	S	Kenter Matz
1	8 19	N	Direktor der Kgl. Sternwarie.
rienleuchte	8 15	S	Leuchtfeuerwärter Zander.
avenunde	8 17	S	Sekretir beim Lootsenwesen Efsmann.
smar	8 14	S*	Hafenneister Ehlers.
memunde .	8 12	5	Lootsenkommandeur Jantzen.
istrow	8 10	N	Navigationslehrer Brandes und Reimer.
rsterort	8 10	S	Leuchtthurmwärter Riescheck.
alsund	8 8	S	Hafenmeister Topp.
tower Posthaus	8 7	S*	Obedootse Deters.
cona	8 6	S	Feneraliter Knaak
essow	8 5	S*	Lootsenkommandeur Bartels.
lbeck	8 3	Se.	Kapitan Calliefs.
niswalder Oie	8 4	S	Leuchtfeuerwärter Rothbart und Hauschild.
neminde	8 3	N	Sekretär im Kreisausschuss-Bureau Fratake.
	8 3	5	Oberhootse Luck.
do	7 58	S	Oberlootse Block
enwaldermunde		E u. S	Seelootse Rubow.
	7 54	E u. s	Oberlootse Krause.
pmunde	7 53	S	Hafenbau-Aufscher Gaedtke.
a	7 50	S	Leuchtfeuerwärter Küster und Krutz.
hoft ;	7 47	S*	Leuchtfeuerwärter Kamrath.
la	7 45	N N	Hauptagentur-Vorsteher Benkendorff.
	7 45	S	Leuchtfeuerwärter Weifs.
do	7 45	S	Lootsenkommandeur Köthner.
lau	7 40	S	Leuchtseuerwärter Staerk und Bötteher.
isterort	7 40		
nel	7 36	N	Kapitan Rimkus, Lootsenkommandeur Krueger.
	7 36	S	

S* bedeutet Signalstelle II. Klasse, die übrigen I. Klasse mit vollständigem Signal-Apparat,

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II. Anhang: Ge	samt-Inhalt des Deutschen Meteorologi	schen Jahrbuchs für 1898	200

Höhe des Barometers über dem Meer = 11.7 Meter. Oestliche Länge von Greenwich = 15 24 25. Polhöhe = 55 43 N.

Schwerz Korrektion für den Löddruck von 260 mm = 10 24 mm.

Takana.	Ba	rome	ler.		uft-	Tempe	eratu	r.	Per	solu neht keit.		Fet	lati ichti keit.	g-		Richtur Stärk Winde	e des	wi	Be-	ug	Viederschlag.	Bemerkungen.
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3	58.9	65.7	66.2	Co -0.6 -0.8 -2.5	1.9 2.0 -1.0	-0.4 0.7	-1.9 -1.5 -2.6	C ⁰ 0.1 2.1 2.2	4.1 3.7 3.5 5.8	3.6 3.5 4.3	4.2 4.3 4.4	92 861 92	100	89 90	SE S	SE I	SE 4	8 1 4	6 2 10	0 1	1-3	
	65.3 60.4 57.2 56.7	56.1	53.9 59.5 54.5	3.4 1.4 2.8 0.4	3.6 0.8 2.5 1.0	3.4 2.8 1.8 3.6	-1.4 1.3 0.1 -0.4	3.6 3.9 3.7 3.1	5.0 4.7	5.9 4.9 4.4 4.9	5-5 4-4 5-9	84 100	77	98 84 100	S S	NW I	SW 4	10 10 10	10	10	6.6 0.2 7.3	n () t, a, p 40; () * o'- y' () () o' () t, o' () 11 - () () () () () () n () () () () () () () () n, o () () () () () () ()
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	62.4	65.6 71.8	66.8	2.5 3.4 2.6 3.2	2.0 4.2 2.2 3.5	2.4 1.1 2.4 2.1	1.1 2.0 1.1 1.7	3.6 4.3 4.4 3.6	5.2 5.5 5.3 5.7	5.0 5.2 5.0 5.8	5.2 5.0 5.2 5.3	93 95 96 98	01	94 100 94	NNW S	NW NNW	WSWz	10	10	10	4.1	
	69.1	67.6	67.0 68.1 69.8 62.4 62.3	3.0 3.2 3.0 3.4 4.6	3.6 3.8 2.8 4.7	3.6 3.8 1.4 4.8	1.8 3.2 2.8 1.1	4.4 4.6 4.4 4.2 5.2	5.4 4.0 5.6 5.2	5.8 5.6 5.6 5.8 6.0	5.6 5.6 5.0 6.3 5.5	95 85 98 88 98	95 93 100 90	93	W W SSW	SSW 6	W 4				0.0 0.3 0.0	H ⊚ o H ⇔ in Hor. f ⊗ u, 1P-1P, H ⊚ o I ⊗ *sch,
	61 6 52.9 50.6 54.0	62.0 53.2 57.9 57.3	58.8 51.7 52.9 62.2	3.6 3.6 0.5			-1.3 -4.5	5.3 4.7 4.4 1.6	5.5 4.6 4.2 3.7	5.6 3.8 4.2 2.5	5.7 4.1 3.8 2.0	93 78 87 98	92 68 83	98 71 98 31	WNW: WNW: NNW:	W NW 8	SW 4 WNW: E 2	8 8 10	7 6 10 2	10 5 10 2	5.4 0.0 6.7 0.8	n
	69.6 67.0 56.1 56.3	64 6 52.8 57.6	61.8	-11.4 -1.6 3.4 0.6	-9.4 0.6 4.0 0.6 -0.6	4.2	-11.4 -10.5 0.6 -0.3 -3.0	-2.4 -1.4 4.1 4.6 1.4	3 7 5.6 4.2 4.1	1.7 4.2 5.8 4.0 4.3	4.5 6.0 3.4 5.5	85 90 97 87 84	78 87 95 83	87 97 86 98	ssw (SSW :	SK 1	10 10 8 10	10 10 7	10	1.2 0.8 0.8	GP \1/ III
	50.2 40.7	44-5 38-2 761-3	42.7	3.6	4.6 3.5	1.7	2.4 -0.6	4.1	5.7	5.9 4.7	5.9	97	96 100 90	96	WSW &	W I	NW r	8			11	هر 1. 10 ((((((((((((((((((
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	40.4 83.2 37-3	33-5	746.9 34.6 35.4 36.2 45.0	2.8 4.1 3.4 0.2	2.7 0.6 -0,6	3.9 1.6 0.2 -2.2	3-2 -1.9 -1.8	3.8 1.1	4.6	4.2	4.9 4.6 3.8	98	87	08	Still o	ENE :	SE I		10		0.6 7.9 3.7	n ②, n, ah. ②°, 10° ♥ n ※°, p △°ech. n ※• n ※°, 111 ♥
	40.4 33.2	36.4 33.5 36.7 41.1 53.9 50.8 53.1 50.5	34.6 35.4 36.2	2.8 4.1 3.4 0.2	5.0 2.7 0.6	0.2	3.2 -1.0	3.8	4.6	4.2 4.1 3.5 3.9 4.0	4.6 3.8 3.1	98	87 92 88 98 88 88 85 85	98 98 98 98 93 93	NNE SENSON SENSO	W S SW NE NNE	SE I NNE 2 NW 2 S 6 SSE 2 NNE 3 NNE 2	10 8	10 10 10 9 9	10 10 10 10 10	7.9 3.7 0.7 3.1	n ⊚ a, ah. ⊚°, 10° ♥ n ★°, p △°cch. n ★°, p △°cch. n ★°, p ött. ★°ach. n ★°, p ött. ★°ach. n ★°, p ott. p ★ ach. n ★ a ★ tch., p ★ ach. n ★ a ★ tch., p ★ ach.
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Mărz.

Datum.	Bar	romet	ter.	1.	.uft-T	i embe	ratui	r.	Fe	bsoln ucht keit.	ig-	Fe	elati neht icit.	ig-	nad	Richtn Stärk Winde	e des	W	Be-		Nederschlag.	Bemerkungen.
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1	mm	mm	protte	Ca	Ca.	Ce	C.	Co	en m			Pros.				1	-	1			2010	
	757.1				1.0	0.8			4.8	4.8		100		100	S	3.5			10		0.0	11 -K-1, a see, p @1
2	50.3	47.0	47.9	0.6	0.8	0.2			4.5				9.8	98	E	3 ESE		2 8	10	7		1 00 in Hor., II
3		47.8			1.0		-1.8			4.5	4-7		90		SE	38			10			t, p 6ft. ×
4			52.3		1.2	0.2				4.2			83		ESE			9 9	10	10	26	1 00 in Hor, n 4
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6	57.5	56.7	57-3	0.6	2.0	2.0	-2.5	0.7	4.3	4.8	4.8	00	01	10	ESE	ESE	s SE	1 10	10	10	1.2	7º bir nach 1 -W-0
7		63.8			1.8	0.5				46			88	8:	SSE.	SE			10			1 -0 0000 1 /
8	65.0	65.2	65.2	-0.4	0.0	-1.4				3.7				78	SSE				10			i .
9			67.0		-1.4	-2.0								82	SSE				10			
10	67 7	67.3	67.2	~5.0		-2.2	-5.2				3.0	64	75			4 S			10			
11	65.0	65.6	65.7	-3.2	1.0	1.2	-3.4	-0.3	2.0	4.0	4.1	80	70	82	9	2 SW	2 N	. 8	6	10	١.,	
12	65.7	65.1	63.7	-0.4	1.6	0.8	-2.1	1.6		3.0				55	Still		2 NW	1 1		10		
13			59.0			-0.6	-0.4		4.0							o WSW		110		2	1 .	"
1.4		\$7.0			1.8		-0.0		3.0						SE	WSW			10		0.0	4 🛆 0
15	55-4	54-4	54.8	-1.0	0.3		-1.9		4.0					98	SSE		1 WSW				2.2	m, ya bia mash II + 0, III @
16	55-4	55.3	55-3	~0.4	1.0	0.4	0.6	2.4	4.3	4.1	4.5	06	N 2	01	Still	e W	Still	10	10			1 - X °, p &R X br., III CO I
17			50.0		1.0		-14			4.1								3	10	y	0.0	D La, 1 CO In Hor. (See
18			47.9		-0.1		-1.9			4.6												11° bir nach II 1 1 1P bis 107, II
10		41.2			4.0		-0.4								WSW		4 WSW	1:.	10	0		n . 1 ser, 4P . Sech. (n. spitzell
20	46.6	47-7	47.9	2.0		2 2				4.7		80	81	87			6W	7		9		um't m'toft non farshood
21	48.9	49.6	40.8	1.6	2.6	2.2	1.1	4.5	4.5	4.3	4.7	N 7	77	87	w	s W	eW.	1 's		1		611 66 1
22	49.0	40.2	51 3	3.6	2.6	-1.0				4.4			70	86	18			2		10		friibouth.
23			51.0		-0.4		~3.6	5.1	2.4	4.0	4.0	0.4		30		11:	ENE		10			n -X-* sch. H. st. 5tX-*
24	55.1	56.0	59.31	-4.4	1.6		-6.5			3.6	7.5	79	71		ENE			10		10		11 (A)
25	02.1	62.6	64.3	-0.2	5.0		-1.9		4.0	4.2	4.1		64		ENE		3 E :		10			1 + hr.
26	63.8	62.0	61.1	1.2	3.0	2.2	0.1	5.6	26	3.8		70	62	61	12						1 1	
27		57.5		-0.4	-0.3		-0.6	4.1	3.0	3.8	3.3	70				ESE		6		10		881 bblg
28		54.6			2.0		-0.5			4.5						ESE		10	10	10	2.4	1, 11 -× °, 0 @seh.
20	53.8	52.9	52.3	-0.6	0,2					4.0	4.3	0/	91	91	ESE :	ESE						früb @", a ift @ Bob., 11 - 11
	53.3	53.1	52.8	1.0	2.6				4.3	5.0	5.6	87	91	98	E				10			1 米 ", 21 P - GP 米 [GR 個 * 米
31	52.0	52.0	51.7	4.0	6.0	5.4	2.1	4.3	4.6	6 2	6.4	D.O.	00	- 1	ESE :			1		1	0.6	COUNTRION.
Mar.	756.2	716.1	716 2					- 1								1	1					
tel	/30.0	/50.1	130.2	-0.0	1.5	0.7	-1.1	2.3	4.1	4.3	4-3	88	S3 '	88	3.1	3-	5 20	8.7	9.3	9.1	Soune 55.4	

Ž	1 pri											M	en	ıel										1898.
		Hohe	des l	Barom	ters	über d	lem M Ichwe	eer = re-Ko	= 11 errekt	7 Me	eter. für i	Oes len I	tlich	e L	inge v	on Gr	enwich	22	ş h	2410	28*	. P	olhōhe = 55° 43′	N.
1	Assetts	nım		C+	6.0	C.e.	Co.	64	1010							1	-	1	11701	-	-	en en	-	_
1 2	752.1	755.4 51.0	756.0	3.0	2.0	2.0	3.0	72	5.7	5.2	5.2	100				3 5 11	48	2	to	10	2	5.2	n. 1 @*	
3		47.9		1.0 8.8	7.1	7.6	0.6,	3,0	4.7	6.4	7.0	94	86	00	ENE	(ESE	3 E	2	10	10	101		frith (1 0)	
		53.0			5.8	3.3	2.0	8.8	1.9	4 3	5.2	93	93	98	SSE	1 NW	3 NNV	V il i	10	10	9		n Or. a. p Mt. es	
5	46.8	45.1	45.6	0.4	3.6		-0.2	7.2		5.2	5.4	100	88	95	NNE	2 N.N.W	S WNV	V 2	9	2	6		4 (h, p Had, 8tr, 1	IIII - N 88
6		56.3		2.7	4.0	3.2	1.6	4.1	3.7	5.1	5.1	65	X.	.,		8 W	6 SW				- 1			feer
7 I	52.5	56.5	59.8	3.0	2.6	1.6	1.4	4.6	3.7	3.0	2.6	64		60	WNW	S YW	7 N	9	3	2	10	4-4	1UU	
	64.0	63.5	62.2	4.2	2.4	-0.2	1.0	4.5			3.3			70	NW	4 N W	4 N	2	0	2	1			
0	38.2	57 4	\$6,0	0.8	2.4	-0.2		5.1	3.4	3.6	3.6	03	60	79	NNW	2 NNW	4 N	2	0	2	2			
, [T 2 1	49.0	46.0	-0.2	1.5							03	70	53	EVE	17211	4 7.7. A	2	3	2	1		۰ ـــ	
١	51.4	\$2.6	\$4.6	-0.2	50	0.5	-2.4	2.7		2.7	4.1	72	45	83		2 ESE	2 E	3	7	0 1	10	0.0	n to be bearing	
31	2.02	61.0	62.8	3.4	6.2	2.6	-1.4	5.6		3.5	3.6	55	44	64		3 ESE		2	9	9	10		1 (H)	
4	66.6	67.7	68.8	0.6	3.4		-24	0,0	4.0	3.5	3.5	83	3.5			AENE	3 NE	25	1		0			
- 1		70.3		3.8	7.2	4.2	2.1	4.1	4.3	3.9	4-3	72	51	70		2 E	3 E	3	9	8	9	0.1	0.00	
9	70.5	60.3	65.5	3.6	6.8	3.8	0.6	8.2	3.6	3.5	3-4	60	28	55	V	ESE	3 E	1		1	1			
7	67.5	55.2	66.1	4.0	4.8	5.4	-0.8	7.8	3.4	3.6	4.1	36	42	6.2	ESE	ESE	a 15	2	9	6	5			
	52.5	53.1	56.1	5.0	9.7	4.2	1.7	0.0		5.0	5.0	78	So	91	ESE	s E	4 E	411	la	10	101	2.0	orit 17 aubnit, 11, 11	11 @.
ь	59.2	60.0	62.1	4.4	4 9	3.4	3.6	6.1		7-5	5.8	93	84		ESE	2 88E	2 \\	5 1			10	1.2	a, friib. p 58t., IH (9.
Л	Ga r	62.5	cos					10.5			5.2		51	8.5	3211.	4 58 W	4 SW	20 1	0	10 1	10	0.4	2 @1, 21 @*sch.	
2	62.0	62.7	62.0	3.4	3.8	3.7	2.0	5.3	5.0	4.4	4.2	83	73	77	NW	1 N	3 N	2	a	10	0		früh @*	
3	62.3	63.6	64.0	6.0	3,0	8.4	3.2	5.1	3.5	7.0	5.3	61	63	92	NE	8 N.N.M.	3 X	9				0.1	27 601	
4	68.3	68,0	60.3	7.6	13.2	9.2	6.8	97		5 N	7.2	94 82	88			1 SW	1 E		10		10	0,0	6º @*sek	
5	69.4	67.7	63.6	9.2	11.0	9.0	2.6	13 7	5.9.	5.5	5.0	68	50	72	ESE	2 E	2 E 2 NNE	-11-1		8	2			- 2
6	62.0	60.6	50.8	9.5	11.2	0.2	7.2	13.7										2	3	6	9	0.5		
7	58.0	57-4	57-1	7.8	12.0	8.3	6.3	13.2		6.7.	7.2	79	67	83		2 W.V.A		1 1	0	10 1	10	2.3	frib @"sch., II @"	1
		55.8		5.6	8.6	7.8		12.2		7.5	7.1	90	62	89	NNE	2 E	3 ENE	1 1	0	0	8	1.0	n, früh (), 50 (hech 754-350 anh., I, II (
		65.1		8.6 7.8	11.8	7.8	5.0	11.2	0.3	5 4	5.4	70	40	68	E	4 E.	4 E		2		1013	2 45	Itti @º, 16	an fictare
. Г				7.8	9.0	7.3	3.0	12.4	5.0	5 3	5.9	62	62	78	ENE	a E	3 E		2		0	:	0.0	1 /
17	59-3	759-4	759.8	4.2	6.4	4.3	1.8	7.5	4.9	4.0	5.0	78	69	lin.				-1			- 1	enb-		W
-1			1	. 1	1	- 1					,	10	~/	-00	2	3	-3 2	1.0 6	.9	7-3 6	2,8	39.5		4

Memel.

1898. Hohe des Barometers über dem Meer = 11.7 Meter. Oestliche Lange von Greenwich = 1h 24m 28t. Polholie = 55° 43' N.

1 77 1 3 4 4 5 5 6 6 7 7 8 9 10 11 12 3 13 14 15 16 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	65.1 63.0 56.5 59.0 59.3 56.7	55-7 59-5 57-3 57-8 59-9	764.9 63.5 58.0 56.7 59.5	8° 7.6 10.0 11.6 13.2 11.0	16.2	8P C° 8.8 12.5	Mini- roum. Co 6.2 6.7	Maxi- mam, Co	Sa	2"	80	84	1			Winde	N.					Bemerkungen.
1 7 7 1 3 4 5 5 6 7 7 8 9 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	65.0 65.1 63.0 56.5 59.0 59.3 56.7 59.2 56.8	765 1 64.5 61.0 55.7 59.5 57.8 57.8 59.9	764.9 63.5 58.0 56.7 59.5	7.6 10.0 11.6 13.2	9.8 13.8 16.2	8.8	6.2		100	0.00			2"	80	84	2"	8"	S*	2 "	8"	Niederschlag	
2 3 4 5 6 7 7 8 9 10 111 112 113 115 116 115 115 115 115 115 115 115 115	65.1 63.0 56.5 59.0 59.3 56.7 59.2 56.8	54.5 61.0 55.7 59.5 57.3 57.8 39.9	63.5 58.0 56.7 59.5	10.0 11.6 13.2	13.8	12.5		0.7			BY VO	PM	Prus.				1				****	
3 4 5 6 7 7 8 9 10 111 112 113 115 116 117 118 119 119 119 119 119 119 119 119 119	63,0 56.5 59.0 59.3 56.7 59.2 56.8	55-7 59-5 57-3 57-8 59-9	58.0 56.7 59.5	11.6	16.2				6.1	6.8		79	75	77	ENE	ı W	1 NE 1	10	9		٠.	
4 5 6 7 8 9 10 11 12 13 14 15 16 16 17 18	56.5 59.0 59.3 56.7 59.2 56.8	55-7 59-5 57-3 57-8 59-9	56.7 59.5	13.2					6.5	7.7	7-3	70	66	68		18	188E (9	9			" ⊕
5 6 7 8 9 10 11 12 13 14 15 16 16 17 18	59.0 59.3 56.7 59.2 56.8	59-5 57-3 57-8 59-9	59.5				7.2	14.8	7.1			70	52	59			3 SSE 2	2	- 1	10	٠.	107 989
6 7 8 9 10 11 12 13 14 15 16 16 17 18	59.3 56.7 59.2 56.8	57.3 57.8 39.9		11.0		10.1	9.4	17.3		9.3	9.1 8.9		98	88		SW		3			1.6	frèit ser. 10°-4° anhait., Il @
7 8 9 10 12 13 14 15 16	56.7 59.2 56.8	57.8	55.7		12.1	10.1	7.3	20.0					90			10.11	i sem e	10	10	10	1.0	
3 9 10 11 12 13 14 15 16 16 17 18	59.2 56.8	39.9		9.9	16.5			13.2			9.2		64			ESE		10	7	9	٠.	u @", fråh ===
9 10 11 12 13 14 15 16 17 18 19	56.8			14.8	17.6			16.7		6.7	7.5	57	45				4 W 1	2 X	3			
10 11 12 13 14 15 16 16 17 18				14.6	13.6	14.0	7.9						74	75		W.N.H.			.2		1.9	# _Q1 OO in Hor.
11 12 13 14 15 16 16 17 18 19	41.1			9.2 8.8	9.8	6.4		18.9 12.7					75	23	SW	WSW		10		2	0.7	
13 14 15 16 17 18	- 1		1						1 .	1 1			111				1	1		1		
13 14 15 16 17 18		46.4		7.7	9.6	12.2		10.7	7.2		7.1		70	67		SSW					7.6	
14 15 16 17 18 19			46.3	9.2	11.6	10.6		13.2			7.5		82	79	ENE	NNW	3 Fy 1	10			19.9	
15 16 17 18 19			64.0	9.6	7.8	7-4	6.4	12.2	3.1	7.8	7.5	80	83				a Still 6	7	1	10	7.7	a. pq-221, 11 @
16 6 17 18 19			61.0		16.0	14.0		13.8					52	64	E	SSE		1	6			nQ.
15 6	-			- 1				-	1111				10			1		1		1		
18 6			61.3		18.2	15.6		17.2					58			SSE		6		5	1.0	11º Otariu
19 (62.7			11.2		18.9					80 92	54		NNW NNE		10		8		
			62.8		15.0		9.5	15.7	0.0	10.8	10.1	03				ENE		10				P @ Suit.
			61.7		20.0	17.8		16.7					61	73		4 E	4 E 2	2	3		2.2	
		-	- 1								15.0		2.1	0-	000	vev		6	-	١.		n [€, @, sh, € in W.
		59.7		15.2	24.5	21 7 17 S		25 8					80	50	ESE.	ESE	3 F. 3	7	10		10.4	n.Q., ICO is Her. a [C not
		57-9	56.8	16.5	17-5	16.6	14.8	212	3.4	12.3	11.0	88		0.2	Still	a W	XXW					1 G.1 G"
			49.2	12.0	11.4	10.4	10.0	20.6	10.1	9.4	8.8	97		0.4	N	1 NW	2 NNE 1	10				I, II see, z)F nutkbarend
			50.9	9.0			8.7	13.6	8.0	8.0	8.1	93	86	91	22.11.	3 X.Y.M.	2 NNW 2	10	5	7	0.8	
	40.4		50.1		11.4	0.2	0.0	11.8				20	100	95	100	NW	2 WNW	100	10		21.9	29-20, I, II (i)
	53.9		57.6	11.4		9.2	9.3	14.2	7.5	2.2	9.5	86	78	55	Still		INNW				0.9	
		58.3		9.4	9.8	5.8		10.7						81	WNW	3 WNW	4 NW :	8	9			
				12.8		10.1	8.2	13.4	8.3	8.1	7.6	76	80	52	W	2 W.	3 811 5	2	1			
30 1	56.5	54-1	53.7	12.0	18.0	128	5.7	13.4	6.1	8.3	9.6	58	54	88	SSE	2 5	a SE	2	6	10	3.1	n
31 3			10.4	11.4	105	9.8	10.7	15.0	١.,	10.1	80	0.7	03	00	NE	ı N	2 N 2	10	10	10	11.3	n. 1, a @", ar bie mach litt @
									1 1		- 1	1.				1						
tel 7	56.6	756.7	756.3	12.0	14.0	12.4	8.9	15.8	8.5	8.9	5.7	Sr	75	81	2	2 2.	7 1.0	7.0	6.3	6.5	98.5	K.0
_												_										
J,	uni.												en									1898.
		Höhe	des l	arome	eters i															28	. Po	ibāhe = 55° 43′ N.
						5	Schwe	re-Ko	trekt	ion f	für d	en I	uftd	ruck	ton ;	60 mm	= +0.7	2 m	n.	_		
T	enes	P1-101	Hum	Co	Ca	64	C4	Co	mis		598					1					vete	And the second
		753.2		8.6	14.0	15-4	8.1	13.2	8.2	6.6	8.8	99	36	67	W	188W		10			0.5	n @. 7º @"sels.
		60.4		14.6	15.0		10.1	16.9	9.3	7-7	8.0	75	61	61	Still	0 1/1/	FRE I			3	40'0	419-79 ringe [€ mit @ von
3 3	59.5	57.3	55.5	17.2	21.5	15.6												10		10	40.8	a @ fech. fairfiend, spätal
4 1	58.7	60.1	61.5	11.2	12.5	10.8	10.0	32.8	0.9	0.9	0.3	90	03	-7	WNW	20000	N 2					111 @° [[3 mit @

	tom.	p-101	Hum	1 00	Ca	64	Co	Co	Person !	MILES -	2008	ProL	Pros.	Pror.	ı							verte	
				8.6	14.0	15-4	8.1	13.2	8.2	6.6	8.8	99	36 61	67 61	W	2 K	W	I ESE I	5	1	- 7		n (3), yr (6)*selt.
																							41P-2P ringe [℃ mil @ von
í	\$8.7	60.1	60.3	111.2	12.5											3 11			10	10	9.	0.3	a @ ech. faichead, apaza
;	60.8	61.7	61.5	11.0	11.2	9.7	10.0	13.7	8.4	8.6	8.7	86	SD	90	n	200	**	1					111 @ . [[2 mk @
;	60.6	61.7	62.3	13.4	14.8	15.0	9.7	13.7	9.7	10.7	10.6	86	86	84	ENE	2 E							n Ou no pi Offichi
	608	626	62.0	12.6	21 2	15 4	10.8	17.0	0.6	7.8	0.4	64	42	60	ENE	1 15			2		6		n °
	1 60 n	61 1	61.7	1 12 0	18.8	17.0	12.0	22.0	111.13	0.7	8.0	77						2 1/2	9	7	- 1	0.1	r @"erle.
>	1 65.3	65.1	64.5	18.2	20 4	15.0	11.7	22.7	8.3	8.6	8.5	541	49	50	ENE	115	1,111	SAN P	3	2	2		H. A. p @sch., 111 code 11s
				19.2															0	4			
	62.5	61.6	60.2	17.6	18.5	15.5	11.8	23.1	11.7	10.7	12.6	78			NW	1 N	NW	3 N 1	1	4	5		п 🕰
	c8 9	2 43	56 1	1196	17 4	17.1	12.1	22.6	10.5	10.5	10.5	70	71	71	77.11	1 8	W	3 SW 1	- 5	7	5	25	n 🕰 3P Oork.
	53.7	54.2	53-3	14.8	15.9	13.0	12.8	20.8	11.3	10.3	9.1	90	77	81	SW	4 11	****	2 11 4	. 9	3	0	3.0	ACT - CO. A.
ŀ	51.3	52.1	53.0	12.1	13.6	11,0	11.8	18.5	10.3	9.1	9.4	97	79	96	NNE	3 0	F. 11.			10		3	frlit, v Osch.
	36.6	57.0	58.2	13.8	12.6	11.8	9.8	14.2	6.4	5.2	7.0	33	70	10	2.77		., ,,	, .	'	3	1		
,	59.9	59.8	59.1	13.8	13.5	12.2	7.3	15.5	8.0	6.6	7.8	68	57	74	N	2 N	W	3 N 2	0	- 1	1		• -
r	58.6	58.2	57.6	15.2	17.4	14.6	7.2	15.8	9.3	9.4	10.2	72	64	83	SSE	115	w	WNWI	1.4	4	- 4	4.	п.Д. п.Д. II @°, III ОО Iн II-
ķ																							n @, a zeitn. @, 11 @"
9	44.8	43.9	43.5	12.2	11.6	10.9	11.2	14.5	10.2	9.9	9.5	97	98	90	man	4 3	N W				2	2.2	-01
)	48.0	50.0	52.7	12-4	14.4	11.4	10.3	14.7	5.3	3.0	9.4	33	05	64	W. 12	9/17	** **		Ĭ	3	-		
ı	54.6	56.4	56.6	14.2	13.6	13.0	9.3	15.7	7.5	8.6	8.5	62	74	76	ESE	1 1	N.W.	NNW	2	1	3		I THE COLD IN THE TOTAL TO
																18	SW	SSE I	2	4	.4	2.0	1, 111 OO in Hor., 10P [4. (
3																		SW 3	ľ	3	10	2.9	. 0
ŧ	53.2	56.7	. 57.9	15.0	15.0	13.0	12.3	21.6	10.8	10.2	9.1	85	81	01	"	13	2 117	3 SE 2	10	3	9		- 0
5	57-4	56.5	55.8	15.4	19.6	17-7	11.4	18.3	9.6	10.3	10.9	73	61	72	?								
į	55.9	55.7	55.6	18.2	23-4	23.1	14.8	20.3	11.3	11.9	12.6	73	56	60	SSE	3 5	SE	# ESE 2	5	. 7	10		II ⊜ is Hor. 1º ⊜°ick, p l⊖ig. II -△
ī	52.1	51.6	53.9	21.6	20.7	16.0	17.3	25.8	14.1	15.6	11.9	74	86	88	ESE	3,5		1 N 1	1 ?	7	9	0.0	In Contract to contract
															2211	2 Y	***	NW I	I å	7	3		. 0
9	59.3	60.3	60,6	10.4	21.7	18.4	11.6	22.2	12.5	14.0	12.5	70	73	91		N		" W. V. W.	١٠٨	10	10	25.2	
)	59-4	56.9	58.3	17.2	16.4	13.8	14.8	23.2	13.8	13.8	10 8	95	99	93	F.	1 1							
ţ.	757.1	757.1	757 7	15-4	16.8	110	116	10.0	10.2	10.1	10.0	78	72	70		0	2.	9 20	6.4	6.0	5.7	100.7	

Höhe des Barometers über dem Meer = 11.7 Meter. Oestliche Länge von Greenwich = 11-24° 28°. Polhôbe = 55° 43° N.
Schwere-Korrektion für den Luftdruck von 760 mm = +0.72 mm.

Datam.	Ba	rome	ter.	L	uft - I	empe	ratur		Fe	neht keit	ig-	Fe	lati ncht keit	ig-		Richtun Stärke Winder	e des	wi	Be-		lederschlag.	Bemerkungen.
Ä	8"	2 ^p	8"	8"	2"	8"	Mini-	Maxi-	8*	2 P	80	Sa	2"	8"	54	2.0	8.0	84	2 *	8"	leg.	
-	I man	mm	min	Co	Co	Co	Ca	Co	1 1000	1910	84100	Pros	Pros	Pros	1	1	1	i =	-	1	Inn	
1	761.1	760.0	759.9	16.8	19.6	17.8	13.3	10.3	11.2	0.0	12.4	78	58	86	SW	3 SSW 1	SW :	2	0	10	0.8	n, späteb. @1
2	59.3	59.4	58.4	14.1	16.8	19.6	14.1	20.3	10,6	8.7	9.7	90	62	74		1 SW 2				3		n @
3		57.3			17.4	17.7		18.6						67	SSW	WSW:	ESE 1	10				a @*
4		59.8	60.2	17.2		15.8	13.9	15.8	9.5	10.1	9.1			71		3 WSW			4	0		
5	61.0	60.7	60.2	17.4	18.4	16.6	9.6	19.8	8.9	9.1	9.9	60	58	70	E	NW 1	NE I	1	7	10	0.4	n - Sir Ou.
6	61.2				15.4				10.2	10.1	9.7	84		78		2 W.Y.W.		8	9	7	١.	» @*
7	61.0	60.5	57.6			15.6	14.3	17.4	11.6	10.8	0.2	81	73	69			ESE 1	6	6	6	١.	
8	54.3					14.6	13.0	20.3	111.4	10.0	10.1	84	71			3 WNW1		10	8		9.9	4 (0)*
9	54.3	52.8	52.8	12.9			11.7	17.9	10.8	13 7	11.9	98	74	75	N	a NNE a		10	10		0.6	n, I . p einz. @ beh., Ill sii,
10	52.8	52.7	51.8	18.9	24.5	23.3	16.3	22.0	14.3	16.7	15.4	88	73	73	ENE	ENE 3	NE 1	9	7	7	0.7	früh @"sch., a @orb., T
11	51.5			17.7	20.1	17.0		25.1					83	93	NNE	3 NE 2	N s	10	10	10	0.0	apitali. @ 0
12			51.4					20.7					87	86		3 NNW 4		9	5	3	١.	
13			48.0		16.7		14.5	18.3	11.8	11.8	11.6	88	82	90			WSW		10			11, 111 00
	46.8						13.4	17.6	11.1	11.1	8.5	80		76	SW	2 W 5	WSW	5	10	7	6.5	115°-32, 11 @, p, 131 bieg, 40
15			50.8	13.2		12.0	11.3	19.3	8.7	8.6	10.1	77	80	97	WSW	8 //. 1	W. 8	10	10	10	8.8	n . t igmbies mit 8.1
16		54.0		13.4	14.8		11.9							91			W :	10		7	0.0	H @ A @16
17			50.6		14.6	13.8	13.0	15.8	10.7	10.1	9.9	91	82	85	M.SH.	4 WSW 6		10		4		I, a čír. 🚳
	50.8				14.8		12.7							93	11.		W e	10		8		früh @sch, 11 bisg
				12.4	15.9		10.9						59			3 WSW 4			4	3		Irūh, a čel. 💮
20	52.2			14.4	14.8		13.0		1				67	76	msn	s WSW a	811 1	9	4	7	1.1	
21					15.2	13.8	12.8	156	10.6	10.5	10.5	90	84	91	WSW	6 WSW 6	W .	0	10	6	0.2	früte @well., a. p. @ ach.
22			59.5		14.8		1 13.2	15.7	9.9	9.7	10.5	83	77	91	WNW	1 WSW 3	WSW	5	10	S		a , □, III ∞
	58.2						13.3	17.1	11.5	10.5	10.6	54		67	WSW	1 SSE 2	ESE :	1 5	5	0	0.8	1 -A. 1 - M. 11 A 11 O
24		47-7			14.4		15.7	21.3	12,2	11.0	9.8	85	91			(WSW			10	8	11.9	n, 1014 -02 . p @sch., 111 @bi
25	47.0	49.8	52.0	11.9	14.1	13.5	11.8	18.0	10.3	11.4	10.7	99	96	94	SSW	8 W. e	MSIL.	10	10	10	3-7	o, 1, a @. 1 _ w
26		55.2		12.9	15.4	14.9	12.9	15.1	100	11.8	11.2	91	90	Sq	WSW	WYW.	XW :	110			١.,	n, früh, a Osch.
27			60.8		14.1	13.4	13.6	17.4	12.0	10 2	0.6	Sa	86		WSW		WSW	6	10		0.3	n Au . 4 @ fach.
28				13.2	17.2	14.7	12.3	15.7	10.1	9.7	10.0	00	66			WSWI	NE :	100	2	8	0.0	früh & a Otr.
20					18.3	16.8	12.0	15.3	11.6	13.5	13.8	92	86	97	ENE	ESE 2	Still e	10	10	10	5.4	ROBBIT STREETS AND INCOME.
30	53.9	53 2	51.3	14.4	15.8	15.0	13 8	20.9	12.1	12.4	12.6	99	92	99	Still	o NW v	NNW :	10	10	10	16.0	n ● 1, 1t. 111 == , 32 ⊤ is 1
31					16.6									85	NW	a WSW 4	WSW	10	10	10	16 5	0, 1 🚳
til.	754 2	754.7	754.5	15.1	16.6	15.3	13.3	18.4	10.0	11.1	10.8	St	70	83	3.:	3 5		6.		~ 4	Nens:	*) Rad. Str. SW - NE.
				1 .		0.0	.0.0				10.0	1,3	19		3.	33	3.1	S. 3	7.3	7.0	101.0	*) Red. Str. SW - Nr.

August.

Memel.

1898.

Höhe des Barometers über dem Meer = 11.7 Meter. Oestliche Länge von Greenwich = 1^h 24^m 28^t. Polhöbe = 55' 43' N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.72 mm.

_	enen I	****		l ce	CIA.		44	-							oo tillii	- +0.,	2 1111				
. I			tem		Ca	Co	Co		sayen , ess	63/60	Prot	Prog	Pesa	1	1		ī			tives	1
11	746.0	752.8	753.4	13.4	15.2	14.4	13-4	17.2	10.8 10	8 11.0	95	84	91	WSW	WSW	7 W.	10	5	10	0.7	и 💮 чш ап W, 1 🄞
-21	54.3	55.7	56.1	16.0												ASW	8	10	10	V.,	1 0 - 2 - 11 11 11
3				10.0	17.0	10.2	14.6	18.1	12.1 12	2 12 1	80	86	88	Wett.	cur		2 0				1
4				17.7	23.6	22.5	14.7	18.7	112.4 14	7 14 2	1 80	68	70	ect' .			1 9	4	. 3		
5	58,2	60.6	60.8	15.6	16.3	14.6	15.0	25.0	10.8 10	6 10.6	82	77	80	W	W	SW	3 2	1	10	2.9	n,1 ∞0, spatish. [%, @
6	15.7		ra 6												1	1	1 '	1 4	4		
	17.0	36.3	37.0	10.0	19.4	17.0	14.4	19.9	10.6 11.	9 12 7	1 75	71	85	18	VISS I	58	10	10	4	١.	
8															SSE						H 69 T in W.S.W., spinsh []
6	54.0	54.9	34.9																		
10	3340	32.4	34.3	23.5	20.2	19.0	19.3	25.8	15.1 15.	0 15.5	70	50	10	ESE :	SSE	A WYW	ہ ا	11.0	10	14 R	n
	33.3	39.3	01.7	17.8	17.4	15.6	17.8	29.7	14.9 13	0.11.6	98	85	28	NNE.	WXW	1 W	10	10	10	0.5	frah [4. 0.1 0. p 0"
11	64.8	65.4	65.9	16.5	17.0	1181	120			D	1				1	1.	1			1	1.0
12	66.5	67.1	67.1	16.2	17.0	14.0	13.9	20.7	0 11	2 0.4	83	78	75	VV.W.	INW	* NNW	1 7	2	1	0.0	
12	68.2	68.2	67.0	16.6	20.7	10.4	13.7	10.7	2.0 13	1 12.5	94	20	96	77.11.	1 1/11/	11/11/11	1 10	2	2	1 .	frit @", p. HI -
14	68.6	68.2	67.7	8 41	20.5	19.2	12.7	15.7	12.2 11	9 12.9	86	67	78	E	INNI	3 ENE	1 7	3	6	Ι.	
15	68.0	67.4	66.4	17.0	22.7	20.2	13.3	21.8	11.1 11.	1,10.9	73	54	62				0		0		
				17.0	23.0	20.0	13.3	23.7	9.9 9	9 11.2	66	47	65	ESE	SSE	3 F.	0	ő	- 1		n
16	65.7	64.8	62.7	180	24.0						i		1		1		1			ł	
17	61,8	60.8	59.1	18.6	22.6	22.5	120	75.5	11.0	4	70	46	, 55	D	1555	SSE	1 0			١.	n
19	58.1	60.4	61.3	21.5	18.0	14.6	15.0	27.0	16.0 12	3 14.5	70	71	72	SE	1881	SE	1 4	2	5	0.2	n, 111 00
IO	64.0	64.0	65.6	16 4	16 .			-2.7	140.0 12.	3 10.3	1 04	91	0.4	15.	11111	6 8	31 6	10	10		früh @"sch., 11 böig.
20	64 8	65.0	65 1	16 2	12.1	15.0	0 -	22.8	9.0 9.	3 9.0	69	70	77	NNE	3.7.7.11.	NNW.	3	1	0	Ι.	
																		4	4	١.	D _Q_
																3 NNE	11				
22	69.7	69 9	68.0	14.2	17.4	14.6	5 7	18 7	10.0 10.	8 9.3	01	72	03	ENE	17711	3 NNE	2 3	7	0		a
						17.7	8.8	15 1	10.6 11	10,2	0.4	73	0.3	15	1311	1 Still	0 0	0.11	1		" -
24	60.7	58.8	58.3	16.5	24.7	17.8	17.2	22.2	10.8 12	/ 11.2	86	63	74	SE	ISSW		1 0	1.1	- 5	١.	n, 1 00 ia Her.
25	58.6	59.9	60.0	16.0	16.4	16.4	16. 5	21.3	10.5 12.	5 13.8	77	55	91	SSE	2.8	5 NW	1 1	0	2	Ι.	
					2014	10.4	10.5	25.3	11.1 9	6 H.B	78	(14)	65	11.211.	· W	4 W	8	9	10	Ι.	
																2 N	10				
27	04.1	63.7	62.2	13.7	15.0	14.6	10.7	12.0	100 1 10	9.1	62	00	77	WAW.	1 1/1/11	2 N	2 9	8	- 5	2.5	a ©∗ch. n ∽ (1 ⊕
																	0 7	9	5		11 - Cu 11 (1)
														SE	18	5 SSE :					
30	58.6	57.0	55.1	15.0	16.0	12.8	12.0	19,1	10.6 g	8 11.9	97	95	93	NE :	Still	osw .	10	10	10	6.4	n, 1 @, a bin 17 anbalt @"
																	2 2	10	5	5.5	p Otr., 39 ferner T. Osch.
31	53-4	52.8	50.2	15.8	17.4	15.2	12.4	17.4	12 1 12	A		٥.			*		1 4				
MH.	-60 m					- 1		.,.4	12.1 12	0 12.4	90	91	97	311	1 22 M	45	4 8	10	10	2.8	n, nach st oft.
tel	1,000	101.0	700.7	16.6	19.3	16.9	13.5	20.9	11.6 11.	8 11.6	82	72	81	2.3			1	l		Squae	
		-	-					-		1	1			2.7	3	3 2	151	5.1	5.0	20.2	*) ant SW mit (1), 111 [4.6

September.

Memel.

1898.

Höbe des Barometers über dem Meer = 11.7 Meter. Orstliche Länge von Greenwich = 1³ 24^m 28³. Polhöhe = 55* 43' N
Schwere-Korrektion für den Luftdruck von 760 mm = +0.72 mm.

Jatum.	Ba	rome	ter.	L	nft - T	empe	ratur		Fe	bsoli ucht keit	ig-	Fet	tati acht keit.	ig-	und	Richtn Stärk Winde	e des		Be-	ng	erschlag.	Bemerkungen.
P	84	2 "	8"	84	2 ^p	8*	Mini-	Maxi-	8"	2 *	8"	8.	2"	SP	84	2 *	80	8*	2 ^p	8.	Viede	
1 2 3 4 5	748.6 60.3 60.7 60.4 61.8	751.7 62.5 58.9 61.3 60.7	58.1	13.2 14.2 13.6 12.6 12.4	C* 12.2 15.2 13.4 12.8 14.0		12.8 12.0 12.8 6.4 8.7	17.0 15.2 16.0 14.7 13.7	9.4	10.0 10.5 11.0 7.3 8.0	9.5	1 06 78 87 64 69	95 82 97 67 67	76 86 86 86 83 78	NNW.	W	NW S W S NW S NNE S	10 10 4 7	10 10 7 7	10 8 7 2	3.1 3.8 14.8 2.4	n, tg. H . a. p stüres. mjt (1) friih, a, H. p (1) a stelfe (1) t, H bög, p (1) och.
6 78 90	62.8 57.7 61.8 60.0 56.3	62.0 60.0 54.1	53.0	11.6 13.0 14.9 13.6 15.5	19.0	14.4 14.1 16.2	13.0	14.2 14.7 17.0 16.4 17.3	9.2 11.2 11.6 12.3	13 7	10.1 12.1 12.0 13.3	89 100 93	84	97	NNE NW S SE	SSW	N N N N N N N N N N N N N N N N N N N	7	2	3 10 10 8	0.0 0.3 1.1	p @tr. n, 67 ===* 1 end set 5 P, 111 ===, 67 @te n @7, 161 ==, 100, 1100 Hor.5 P [C_1, @orb., 111 ≤ last
3 4 5	57-3 58-0 56-8 61-7 59-1	58.7 63.2 61.0	50.2 62.8 60.6	15.1 15.6 15.9 14.6	16.4 18.2 15.0 15.0	15.0	14.8 14.3 14.2 12.9 13.9	16.7	8.7	9.7 9.6 8.9	8.3 10.2 9.9	\$7 90 91 80 71	83 72 76 75 73	94 90 71 85 80	NN NN NN W	WNW W	SW 6	9 5 2	8 2 7 7	6 6 0	0.3	n 🕰 n @ich.
6 7 8 9 10	63.6 70.1 68.6 59.5 55.5	70.3 67.5 56.9 56.9	69.1 69.4 64.8 54.7 54.7	13.2 12.8 10.8 10.2 10.4	13.5 14.4 15.0 17.0 13.0	13.2 11.6 13.2 10.8	6.8	13.9 14.8 16.4 17.6	8.1 8.4 8.7 8.8	6.8 8 1 10.1 10.4 7.2	9.6 8.8 9.0	66 74 89 94 94	59 66 80 72 65	95 78 94	NNW: Still E NNW:	N.M. SS.M.	2 NW 1 2 Still o 5 Still o 5 SW 2	100	3 3 4 5		5.7 25.6	n 点, 1 👀 frèh 🚐 , \$P Red. Str. XXW—88E n . Ш. n. 1, erit 5[P, III 🌘
21 22 23 24 25	53.6 47.3 44.4 52.4 53.9	47.7 48.5 53.1	53.7	9.8 12.2 9.4 0.8 7.8		10.8 11.6 9.2 9.3 8.0	6.0 9.9 7.5 7.2 4.3	13.4 14.2 13.4 12.6 12.8	8.0 9.2 7.7 7.5 7.2	9.4 9.1 7.4 7.2 7.3	5.4 6.3 7.8 7.2	88 88 83 92	82 78 78 72 73	84 84 72 89 90	W N Still ESE	N W	t W 7	4 10 7 8 5	9 10 8 4 2	10 4 5 10 6	4.1 2.4 2.6 5.5 2.6	n ♠, T ^p ♠*sch. n ♠, a ōfi. ♠*, p ♠*sch. n. fråh ♠*sch., II hölg, p ♠*sch n, fråh, ab ♠*sch. fråh, 3}* ♠*sch.
16 27 28 29	62.2	60.3 61.0 62.0	62.0	8.2 11.8 8.8 7.8 9.0	11.1 12.5 14.8 14.2 12.6	9.2 9.2 9.2 9.2 10.6	4.4 9.4 7.2 5.6 7.9	12.8 12.3 13.2 15.1 14.2	7.1 7.4 7.4 6.8 6.4	7.7 7.4 7.6 7.2 8.0	7.5	55 72 55 86 74	78 69 61 60 74		ESE !	SW	WNWs Still of ENE 1 2 E 2 3 E 3	5 2	7 8 4 7	7 0 9 10	4-3	n ⊕sch., I == a, 6]? ⊕sch. n. a ⊕sch., II böig, 2]? frische* I ⇔ in Hor. n △., II ⊕, III ♥ *) Börn mit ⊕* n. △, spiter p
lia- iel	758.4	759.0	759.0	12.1	14.2	12.0	9.8	15.2	8.9	9.2	8.9	84	76	N5	2,9	3.	2.3	5.8	6.1		8 и пе 53.4	©sch.
1 2 3	762.5 63.4		10m 763.1	8.0 9.7	0.2 12.0 14.2	9.6 11.6		C* 14.0 10.3	6.6 8.7	7-4 9.0	8.1 9.1	Oes	aftd	e Li ruck Pros	ron 70 F Still	E NNW W	= +0.73	mi	10	25°.	Po	1898. thône = 55° 43′ N.
145 678 99	61.4	64.6 63.3 60.2 60.3 62.6 60.4	67.8 62.8 60.6 61.1 62.0 60.4 66.4	13.0 12.4 11.0 7-4 4.4 6.1 3.4	14.6 13.4 10.6 10.9 0.2 8.4 7.6		11.3 5.8 11.0 6.2 3.2 4.9	14.5 15.4 14.3 12.7 11.4 11.5	11.0	8.9 10.5 6.7 7.1 5.8 7.4 5.8	7.2	73 96 92 86 85	72 93 71 72 67 91 74	82 99 83 87 85 85 85	NNE NE ENE NNE	NNW NNE	N 2 6 NW 2 4 N 2 1 Still of 2 Still of	98 78	5 5 10 3	10 7 10 2	0.7	n =
1 2 3 4 5	66.0 58.1 59.8	64.4 56.7 60.3 63.3	62,1 56,1 61,6 63,5 57,6	7.7 5.2 1.6 -1.2 -0.5	8.3 8.0 5.6 4.4 3.5	8.5 5.8 1.3 0.8	1.7 4.9 0.3 -2.8 -1.6	8.8 9.1 0.0 6.2 4.6	4.8 5.7 3.9 3.6 4 1	5.9 5.4 3.6 4.0 3.2	5.9 5.7 3.7 3.8 3.4	61 86 76 86 92	73 67 54 63 32	78 76	NNE E E	ENE WNW SSE	NNE 1 Still 6	6 3 2 1 9	8 4 4 4 5	9 10 1	0.0	st
7 8 9	52.5 52.3 50.3 65.0 69.4	52.8 52.7 66.4 66.9	63.8	-1.0 -0.9 -1.2 -3.2 -2.8	-0.2	0.2 -0 t -2.6 -2.6	-4.3 -3.0	4.1 3.3 1.7 0.9	3.4 3.6 3.3 3.0 2.7	3.6 3.7 3.7 3.5 2.9	3.9 3.5 3.0 3.4	1.1	64 73 78 70 65	78 81 89	E :	ENE ENE E	4 ENE 2	7 1 8	10	10	6.1	n
3 4 5	58.2	63.0 65.3 63.1 55.3	53-7	-0.2 4.6 2.0 6.4 7.0	1,2 6.5 4.9 9.5 8.4	5.0 6.2 8.2 8.3	-3.2 0.6 1.9 4.6 6.2	0.4 5.5 6.9 6.5 10.1	4.4 5.3 4.8 7.2 7.5	4.8 5.5 5.9 8.0 8.1	S.1 5.2	98 84 91 100 100	99	80 91 100 100	NW S SSE SSE	NW S S	SE SE	3 10 10	7 10 10	10	7.1 0.4 2.5 11.8 6.8	fribi⊕5, L. H ⊙ , p ∰, H i ∰ n ∰, frib, a ∰ teb. n
15	51.4 53.6 60.0 62.8 55.2	61.4	51.7	8.6 9.8 9.6 7.2 7.6	9.6 9.8 10.2 11.8 9.0	9.7 9.2 10.0 9.3	9.3 6.7 7.6	9.0 10.7 10.4 10.9 12.7	6.8 7.5 8.5 7.5 7.5		8.33	83 83 99 99 100	84 86 87 90 100	96 96 96 98	W W ESE SSE	W W SSE S	5 W 5 7 W 8 2 W 8 W 9 2 S E 9 2 S S E 9	10	10	10 10 10	3.2	ng feun Goch a töigmit Goch 1
10			53.6	9.6	10.4	10.5	8.3	10.1	8.3	8.2		94	83	93			3 88W 1			0	0.0	

Höhe des Barometers über dem Meer = 11.7 Meter. Oestliche Länge von Greenwich = 1^h 24^m 28^s. Polhöhe = 55° 43′ N.
Schwere-Korrektion für den Lafidnuck von 760 mm = +0.72 mm.

Datum.	Ba	rome	ter.	1	nft - T	empe	eratori	5.	Fe	hsoh uch keit	tig-	Fe	elati uchi keit	tig-	uı	Rich d Sti	irk	e des	wi	Be	ing	Mederachlag.	Bemerkungen,
_	80	2 "	88	84	2	8"	Mini- mon.	Maxi-	84	2 P	80	80	2 "	8	S*		2"	8"	80	2 P	SP	Nede	
3 4	57.0 48.0	757.8 61.9 52.4 49.7 53.7	62.6 51.0 52.6	7.1	10.4 9.2 10.0 10.4 9.2	9.2 8.2 9.7 9.2 9.2		10.6	8.6 8.1 6.9 8.7	6.8 7.1 7.6	8.0 7.0 8.1 7.2	96 99 91 100	94 79 78 81	92 87 91 83	SW SSW WSV	1 W.	W: W:	WSW8	8 10 10	9 6	10	5.3	früh == 4P, HI @sch. u ⊕. II bölg, HI _udbön. 7]P bis oach H3 @*
	65.3 72.8 66.8	54.9 68.7 72.9 66.0 64.9	70.8 71.7 65.3	1.2 5.7	8.6 6.0 4.6 6.7 7-4	8.9 4.0 1.2 6.2 6.7	6.0 1.0 0.9	5.9	5.0 4.5 5.8	6.1	4.6	72 91 85	86 83	80 92 84	NNW ESE WSV	4 W 3 NN 2 SSI 3 NW Va NW	W s	NNE SE	6	8	0 10		a, 1 ⊚, & @*sch., III iii a —*
11 12 13 14 15	67.0 64.9 67.2	67.0 66.1 65.8 66.8 62.8	65.8 66.3 65.8	3.1	5-4 3.8 3.9 3.0 6.8	4.5 3.4 3.6 3.4 6.6	6.1 2.4 2.9 2.6 3.0	6.7 4.1 4.2	5.7	5.1 6.1 5.6	5.8	100	100 08	98	ESE ESE	e SSI 2 ESI 2 ESI 2 ESI 1 Stil	E I	SE 1 SE 1	10	10	10 10	0.2	ab, ⊕*, 111 ○○ erit 3F, 111 ⊕* II, p anbalt. ⊕*, 111 ○○ a, 11 ⊕, reft 2F, 111 □○ a ⊕, I, a subalt. □□
19	69.1 71.8 75.2 73.7	63.3 70.2 72.6 75.4 71.6	71.2 73.7 75.3 69.0	6.0 7.0 6.7 3-4	7.6 7.0 7.2 7.8 4.6	5-4 6.7 7-7 7-2 4-5	6.3 5.2 6.2 6.7 3.2	7.6 8.1	7.0 6.7 7.3	7-5 7-3 7.8	7.6	100 89 100	100 06 09	93 98	SSE	0 Stift 1 SSV 5 W 6 W 3 S	N 3	WNW2 WSW2	10	10	10	0.3 0.1	I ome "naselty) b@ ",II,til och n ome , I ome ", II aubalt, ome , j II. p &fr. @ * [kie a @ ", II OO I OO
25	\$7.1 44.6 \$5.8 46.5	61.9 53.1 45.7 54.5 46.9	50.4 50.9 51.1 48.7	0.6 1.2 -1.9 -0.5	5.8 2.5 4.8 -0.7 0.9	4.1 0.8 1.8 -2.8 0.9	0.7 0.6 0.6 - 1.9 - 2.8	6.1	4 0 5.0 8 3	4.6 5.1 3.7	4.4 4.1 3.7	96 100 85	\$2 70 85	90 78	SE S E	4 SW 4 SSE 4 NN 1 E 1 Stiff	W 4	S S NE E	7	8	8	1.3	1 ○○ n,1 () °, n (), 11 bile, p () ° arb, n (), n (), 111 + () () ° n ★. ②0, 11 mm
30	41.0 44.1 53.1 53.4	42-4 42-1 45-7 53-1 51-6	87.6 47.8 52.5 50.7	5.7 6.1 5.5 2.6	5.0 5.8 6.8 4.8 5.6	5.4 6.6 7.2 3.9 6.4	4.6 5.2	2.3 7.3 7.5 7.4 5.7	6.6	6.4	7.3 6.4 5.2	99 95 97	89 87	5 ₄	SSW SSW	9 EN 4 SE 5 SSV 9 ESE 1 SE	y 3	SE SE	10	0 0	10	0.0	n neitw. () *, c? () *neis. n. neit 4(?, III () 1 (), n ()(r,)? () 1 (), n ()(r,)? () 1 (), n ()(r,)?
tel	759-5	759-4	759-4	4.8	6.0	5-3	4.1	6.9	6.2	6.3	6.2	94	89	112	2.	6	26	2.7	9-3	8.7	8.7	51.2	

Dezember.

Memel.

1898.

		Hoh	o des	Barom	oters	ülter	dem A	deer =	= ti	7 M	eter. för /	Oe len	stlic	he L	inge	van (ire	mwich = +o.	= 1	h 24	n 25	*. P	olhòbe = 55° 43′ N.
	015.351	115/10		l Co	f _{a0}	1 00	C+	C2		tam						700 1	1010	+0.	72 00	m.	_		
1	756 O	7547	753 1	5.6	5.6	5.8	4.7	6.0		5.2						10/4		SW I	4.			-even	
2	50.4	50.3	45.3	6.6	6.8	6.6	5.2			4.0	2.4	30	77	87	22.00	6.55	W :	1811	8 8	5	10	1.3	P bis bach III @ . III
3			44.9		7.4				16.0	2.6	7.0	do	93	95	SSM	8511		-W	10	10	10	7.6	a, l, a, ab, 0 1. l, 111
4	57.0	57.6	54.5	6.0	6.4	7.4			0.4	5.0	4 5	90	73	62	132.11	3 11;	H è	W 10	10	8	10	3.1	a. tc. 81arm mit @. 1 @. # .
4	50.1	50.4	59.6	7.8	8.4	8.6	6.2	8 .	3.0	0.7	7.0	72	93	90	WAY	1242	W :	SW	1 8	10	10	4.3	310 Osch., well 32, 111 @
							0.2	0.4	7.2	7.8	8 0	90	94	96	11.84	11211		WSW	: 10	10	10	0.1	• @*
6	59.6			7.8	7.9	7.7	7.8	91	7.8	2.0	2.0	100	on	100	WSV	1 - 335		121/2/201				1	
7	57.6	56.5	54.1	3.5	0.6	6.7	5.5	8.5		2.9	4.7	99	99	100	2000	0 11		111511	9 10	10	10	0.3	n (0°, 11 00 n, 11 (0°
			47.7		5.8	0.2	4.3			6.0	4.1	1 27	. 49	90	SSW	2,5 11	- 1	3511	10	10	10	0.0	o, 11 @°
			60.2		2.6	2.0	2.2				0.1	1 29	90	0.7	12211	7. W	7	WSW:	10	9	10	3.9	p stårm. @ a. A bie, al. @t
Ю	52.5	51.7	46.0	3.6	6.6	4.4	0.0	2.8	4.5	3	4-4	01	91	0.4	NNW	2 1/1/1	11 :		3] 2	- 2	2	0.7	n () Jacitu. atliettele
1	46.1	52.7	55.0	5.7	4.4			3															n, I, 2 @. 11 @ble, Sit. p. III
2			53.1			3.6	4-4			4.0	4.8	91	79	82	NXW	8 NV	W e	WYY.	10	10	10	0.0	o, I @, org. blig, I _iii
3			46.5		6.5		3.0		2.3	7.20	7.5	98	100	6.0	SSW	1.883	W 3	W.	d to	10	10	110 5	1 t 1/4-clt 11 (De
4			46.8		4.8	4.4	6.5		7.3	5.3	3.5	90	82	60	WXW	8 NV	7 80	NW F	110	10	8	1.6	20 @ t II III @
			40.2		2.0	0.0	0.2									: 3/11		SSE .	1	10	10	0.4	n Abben, of his mach Hi ?
2	33.0	196.0	40.2	4.0	4.0	-4.2	0.1	5.3	5.2	4.2	2.8	85	60	8.4	W	11117	100	NNE	110	10	10	9-4	to @.155kg.s @*seh.,5\$* **
6	54.8	50.4	60.8	-6.8														14 54 12 4	7 9	1	10	04	III 16
			53.8		2.5	-5.5	-6.8	4.8		2.0	2.3	70	75	76	NNE	3 NE	- 3	SW i	0 0	2	١.,	1.8	
			49.1				-7 B	61.5	4.3	2.4	4.0	0.4	77	81	Sett	4 N 14	, :	137 52337	1.4			1.00	0, 1 %, 0 %, 0
			42.0		3.7	1.2							\$5	100	WNY	K W S	W	85F	100		1.0	1	a @ sch., 5° bis such Hi @
			49.7		4.0	4 0	-0.5												7	10	10	3.0	n
	41.9	49.4	99.7	2.0	1.0	2.0	0.7	5.1	3.6	3.1	3.1	65	71	23	NW	C > 11	. :	VW .	1 8	8	9	7.7	n A . * bien, a, p stelfe A ble
3	57.6	59.6	61.2	-6.3	- 2 %												6		1°	0	7	0.9	n A, A soun, a, present A
2	64.0	04.1	64.4	-6,6	- 2 6	-3-4	-0.3	3.1	2.5	3.6	3.4	90	98	93	Still	e S		N I	2	10	0	7 5	n -he n, 1010-60, 110 bis mach
	67.7	5p.7	21.0	~1.4	3.0	-2.5	-6.6										2	4E 2	10	10	10	2.3	6 - 4 - 1 00, a. 11 bis 19 sah.
4	71.2	70.2	69.6	2.4				-0.9	4.1	4.2	5.1	100	8.5	0.8	ESE	1.810			10	0	- 6	2,0	1 CO (8 chorebőbe 8) cm)
3	64.7	62 2	60.4	3.2			0.1	3.51	5.5	5.0	5.0	100	0.1	So	W	W	- 1	WSW 4	1.0	2	0		Schuechilio 3j om; 111 424;
			- 1	3.2	3.6	4.1	2.4	4.7	4.8	5.7	6.0	83	92	95	W		w	Wett	1.2				a, 11, 111 @ 4
6	57.8	50.1	55.5	4.6	4.7	4.8		- 1				-											
7	\$5.0	\$1.6	52.7	5.0	4.8		3.6	4.9		6.4	6.3	04	Loo	98	W	6 WS	15.4	WSW:	I ro	10	10	2.0	a, 6ft. a @, 11 @ -
8	50.3	48.2	46.7	4.0	3.6	5-7	4.7	5.6	0.2	6.3	5.8	65	98	8;					10	10	10	1.8	s, 11 0
0	43.8	45.5	47.4	4.8	5.2		4.0	0.1	5.2	5.0:	5.3	85	28	87	SSW	1001	5.7	88W 6	8	2	10		
6	48.7	48.2	18.1	1.4	1.0		3.6	5.41	5.4	5.0	5.0	25.6	80	06	SSW	8 SW		WSW		8	10	1.0	4 (0, 1 _ MIL p solt 50 606 @ for
- 1				2.04	1.0	1.8	1.4	5.6	4.4	4.3	4.6	87	87	88				SSE :	1.0	10	10	2.5	n (D. 718 bis nach III - X-1 [III]
	49.1	50.1	50.6	1.6	3.8	1.5	1.0																
lt-	752.9															1881	¥ 2						0 (0, 11° + 100 €
10	134.9	23.3	133.5	3.1	3.6	3.2	1.7	5.3	5.2	5.3	5.3	89	86	90	5	-3	4.9	5/0	9.0	8.7	8.9	5400r 91.4	912 X 9 X 1 0 x 1

Januar.

Keitum.

1898.

Hôhe des Barometers über dem Meer = 13.0 Meter. Oestliche Lange von Greenwich = 33" 28*. Polhöhe = 54° 54' N.
Schwere Karrektion für den Luftdruck von 760 mm = 10.67 mm.

Datum.	Ba	rom	eter.	1.	uft - I	етре	ratur		Fe	solt ucht keit	ig-	Fe	eiati neht keit.	ig-		Richts Stärl Wind	ce des		wä	Be- Iku	ng	erschlag.	Bemerkungen.
2	8*	2 "	8 P	8"	2,9	80	Misi- mum.	Maxi-	8*	2 8	80	S*	2 9	8"	8.	2 *	8	-	5"	2"	8*	Niede	
	nim	mm	enm .	C.	Ca	Ca	C.	Co	mat				Prop.				1					min	The second second
1			750.8	7.1	4.6	6.1	4-5	6.4	7.3		6.2		92	88	SW	2 SSE	SE		10				
÷.		54	57.8	6.1	6.2	5.4	1.2	7.1	4.8	5.1	6.2	94	96	97	SF.	2 SE	1 SW 2 WS			10		٠.	JP bis nach HI @
4			61.7		4.5	4.9	4.1	7-3	6.0	6.3	6.3	95	98	97	SW	SSW	2 14 5		10				
5	57-1		58.4		6.3	5-5	4-3	7.1	6.5	7.1	6.7	97	99	99	WSW		2 Still					4.1	
6		54.		5.9	60	6.7	5.3	7.2	7.0	7.0	7.3	100	100	100	SSE	2 WSW	WSI	V 6	10				
7			55.8	5.3	5.6	4.7	5.3	7.6	6.5	6.8	6.3	97	100	98			5 NW	- 7	10			7.0	1 m, 11 Q. p beft. Giorn.
8	63.6		64.8		5.1	2.1	3.2	6.6		6.1	5.2	94	92		W.Y.M.		38	- 1		10			1 0
9			60.3	0.7	5.1	2.3	0.7	3.2			5.0		95		Still		5 SE 4 Still	4			10	1.0	
,		1 .	67.9	5.1	6.5	6.1	1.4	6.1	. 1		6.8	Ι.	94			WXW							-
2	69.2	70.	72.0	5.3	6.3	6.7	5.2	7.0		6.0	7.3	99			WSW		3 NW		10				1, 10
3	77.2	77.0	77.3	3.6	4.3	4.6	2.5	6.5			6,2		97	98	1.11.	1 SW	25		10				I must, \$1 Searchter tom
4			72.2	3.1	3.9	4.3	3.1	5.1	5.5	5.9	6.0		97	97	S		2 SW		10		10		
5	74.1	75-	76.2	3.3	5.7	5.1	3 2	5.2	5.6	6.0	5.7	97	88	88	wsw.	1 MSW	3 11.81	N I	10	10	10		
6			74.1	5-3	5.2	5.1	5.0	6.5			6.2	83		94	W	2 W	1 W	2		10			
7.8	72.5	71.0	67.8	3.1	3.4	2.4	2.3	6.0			5.2		93	94	WSW		3 SW	3		10			1. [] feachter ==
ô			63.1	5.0	5.3	3.3	2.7	6.7			3.7		97				68W		10				Il fencher
ó			66.6	6.1	7-1	7.1		7.9			7.2						1 Still			10			A testante =
1			66.8	5.1	7.3	5.5	5.8	8.0	6.3	7.5	6.3	85	99	04		WXW						3.4	
3		50.0		3.5	2.9	3.9	3.5	8.0	5.5	5.5	5.3	93	98	87	Still	ONE	2 NNV						
3			67.5	3.9	5.6	4.9	1.3		5.3					87	W		6 NW					1.4	
4			68.1	6.1	4.9	0.7	4.9		6.6								2 SF.						
5			69.0	1	2.5	4.3	0.4		4.6				96				3 SW	1		- !	- 1	0.8	* *. II @
6	66.5	66.0	65.1	5.3	6.5	5.3	2.5	5.7	6.3	6.5	6.5	96		97	WSW	2 WSW	4 W	6		10			
7	03.3	63.	65.5	6.3	7.1	6.3	5.2	7.2					91	98	ZW		S NW			10			
S			68.3		5.9	6.5	5.2	7.3	6.6	0.3	0.5	93	95	91 88	2.11	WSW			10	10		3.4	
0			56.0		7.3	6.7	5.2	7.0	7.4	7.5	7.2	98	99	90	W		e 14.						» ⊚. I
,	46.9	54.4	62.3	7-5	6.7	5-7	6.2	8.7	7.7	5.4	5.6	100	78	52	NW I	8 NW 1	0 XW	8	10	3	0	3.7	n, tg. stûrmsek mit starken 🚭
			765.6		5.2	4.9	3-5		6.1	- 1				- 1	2.	1		3.3	9.7	9.7		55-4	

	Feb	ruar										K	eit	un	1.							1898.
		Hō	ic des	Baron	neters															288.	Poli	höhe = 54° 54′ N.
	_						-	_			-					760 mm	= +06	7 m	n.			
1		mes	10-m	Cs	Ca.	Ce		C+		1910						1			1		BHB.	
1	757.	756	754.3	5.7	7.6	7.3	4.0	8.3		6.4		99	82		SW	6 W	2 W.	6 10		10		fråh 🚳
2			35.0		6.3	6.1	5.8	8.7	6.0	6.9	7.0	24	95	100	W	2 W.	« WNW					III (III (III)
3			44.5		2.9		3.0	6.1	5-4	4.3	5.0	94	70	9.1	211		8 X W					n @ f. tg. @b. mit ★, I, II
4			34.6		1.1		0.0	3.0	4 4	4.9	4.1	0.4	90	27	77.11	2 Still	e SE	1 10		10		710-100, 1 ★, 110 ▲ bic.
5	45.	51.3	53-5	-8.5	0.1	-0.1	-1.8	1.1								1		7 0		10	0.4	
б			47.3		1.1	3.8	-1.1	0.1	4.1	4.8	5.8	90	98	97	SSE	18	4 Z.M.	4 10	10			n ★, tz., II ★ nnd 🚳
7			49.6		3.3		1.1		4.7	5.2	4.7	93	60	85	Still	o WSW	1 7.11.	2 10		10		n 🛨 und 🚳
8	53	5 52.6	53.3	0.6	3-5		0.5		46	5 2	5.3	96	88	92	Still	o WXW	4 NW				0.0	11 🚳
9			69.1				-0.2		4.0	4.2	3.7	89	89	85	NNE		2 Still	01 10				
Þ	69	8 70.1	70.0	0.5	1.3	1.9	-0.5	0.5	4-4	4.8	5.1	92	96	96	811	4 S	\$ S	10	10	10	0.0	1 P bis noch II * f.
	68.	67.1	67.7	2.7	4.5	4-3	1.3	2.0	5.2	6.1	6.1	01	97	98	14	2 SW	aSW	2 10	10	10		11, p ===
,	67.	66.8	65.4	5.0	0.0		4.3	5.0	6.5	6.6	6,5	100	9.5	98	WSW	1 WSW	2 WSW	3 10	10	10		früh, 1 feuchter ==
ı	60.	60.	60.2	4.8	5.3	2.3	4.7	6.4	6.1	6.5	5.1	96	97	0.4	SW	« W	1 W	1 10	10	0	0.4	1 🚳*, 11 🚳
4	\$8.	\$ \$8.	62.5	3.3	5.7	4.3	1.4	6.3	5.5	6.3	5.8	95	93	93	SW	ı W	2 NW	1 6		0		
5	62.	5 58.1	54.1	4.3	5.3	6.1	3.4	6.4	5.9	6.5	6.9	96	97	99	SW	1SW	4 SW	6 7	10	10	10.1	
6	48	47-7	47.2	2.0	5.4	2.6	2.0	6.6	5.1	5.8	5.4	90			NW	c NW	7 NW	9 10	2	10	2.0	« @ a. ♥ p" 115, ★ p"ap" 111@
7	47	8 45.	47.5	3.5	4.6	3.5	2.3	5.6	5.3	3.4	5-4	00	86	92	NW		8 NW					94 Abio, I. 11, 111
Š			51.5		3-3	1.4	2.4	5.3	5.3	4.3	3.8	96	78	74	17.11.	2 N.W.	2 NW	4 10		10		- 0
9	52.	7 51.7	49.4	-0.2	2.1	0.5	-1.1	3.9	3.9	4.4	4.8				Still	0.5	1 N	1 0				nb., 111 *
0	41.	39.6	37.1	0.4	2.4	2.5	0.3	2.7	4 7	5-3	5.4	100	96	98	S	3 S	5 S W	10	10	10	14.1	n. 1 * . eg., 11, 111 @
	30.	41.	42.0	1.0	3.5	-0.1	0,2	2.0	3.7	4.7	4.4	78	80	96	SW	2 SSW	2 S	1 1	7	0		n @ und sterker Wind.
2	45.		50.0		1.6	0.8	-1.2	3.5	4.5	4.9	4.6	96	94		SE		1 SE	1 10	10	10	1.9	a * ft.
3	51.	4 52.0	\$4.6	0.5	1.8	1.8	0.6	3.0	1.6	3.1	5.1	96	96		NE	1 ENE						n, tg. 💥 und 🚳
4	57.	7 55.	\$ 58.3	0.7	1.8	1.5	0.4	2.1	4.7	4.8	5.0	96	01	98	NE	4 NE	4 NE	6 10				
5	62.	62.6	62.4	2,8	5.5	2.8	1.5	3.0	5.2	5.5	5.3	96	82	94	E	2 SE	4 SSE	4 10	10	10	0.6	n, III 🚳
6	60.	50.	59.7	2.5	1.4	3.4	2.3	5.0	5.1	5.0	5.2	93	100	96	3	6 SSW	SSW					a @. a seit 11}1 - und @
7	48.	\$ \$6.	53.8	2.3	3.4	3.1	8.4		5.2					08	SSW	35W	2 8 W					früh tg. 🔘
ŝ			54.3		4.0		2,0	3.0	5.5	5.8	5.1	96	90		Still	0 W					7-3	
ia.												1.		1	١.			10.		46	8188e 77-5	
nì	753	3 753	753.2	2.1	3.4	2.6	1.5	4.2	5.0	5-3	5.3	93	90	94	1 3	.2 3	-5 3		7.0	1	77-5	
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	1								1			1			I			1	1	1	1	
	ı	1		1			1		1						1		1	1				

Marz. Keitum.

Oestliche Länge von Greenwich = 33" 28'. Polhöhe = 54" 54' N. Hobe des Barometers über dem Meer = 13.0 Meter. Schwere-Korrektion für den Luftdruck von 760 mm = +0.67 mm

Datum.	B	are	ome	ter.	1.	Luft-Temperatur.		Fe	bsoli uchi keit	lig-	Fe	lati neht keit	ig-	und	8	htnr tärk indes	e des	,	rö	Be- lku	ng	Nederschlag	Bemerkungen.		
Da	84	I	2.5	8"	84	2 ^p	8"	Mini- musp.		8"	2 "	80	84	2.0	80	84	T	2 P	8"	1	4	2 *	8.	Nede	
-	nim	i.	mm	10.00	C.	C+	Co	Ce	Co	men	men	1015	Pros.	l'res	Pros.		T	-		T	T	- 1		tom	
1	749.	6 7	45.2	741.9	3.0	4.5	1.3	1.3	5-3	5.5	6.2	4.5	96	98		SW :	18		NW			10	10	4.4	n [mit * und 6
2	40.0	0.	40.6	42.0	1.3	2.7	0.7	0.2	4.9	4.8	5.4	4.5	96	96	92		0 +;		NE			10	0	0.6	tz., 1, 11 @t-ica.
3	44.9	9	48.3	51.1	0.1	2.6	1.6		3.1		5.0		100	91			ı N		Sull		0	4	10		1 @*
4	\$6.0	0	57.6	58.9	-0.3	0.6	0.5	-0.6		4.2	4 3		94	90	89		ı N		Still	0 1	0	10			früh **
5	57-	7	56.8	56.5	-1.7	1.1	-1.1	~2.0	2.2	3.8	4:4	3.7	94	89	88	SE	1 55	SW I	SE	1	0	- 1	0		
6	55.	2	46	\$4.8	2.1	-0.1	-1.1	-2.5	3.9	3.7	4.6	4.2	0.1	100	100	NE :	N	E :	NE	d s	0	to	10	1.2	tg, auhalt., 1, 11, 111
7	59.			63.7	-0.5	0.3				4.3			06	96	0.8	NNW	3 N								n *
8	62.	6		61.8	-1.3	0.5	-1.1	-1.6		3.0		4.0	04	96	94		S		NE	4		10	10	١.	
9				63.9	-2.1	0.3	-0.1			38	4.5	4.2	96	96	92	N	ı N		NE						
10	64	4	64.6	65.9	-1.7	-0.4	-1.5	-2.0	0.7	3.8	4-4	3.8	94	98	92	NNE	ı N	1	Still	0 1	0	10	10		
11	67.	2	66.0	66.7	0.5	4.6	1.9	-1.9	0.8	4.4	5.6	5.1	02	So	96	Still	ost	513	Still	١,	0	10	10	١.	
12			63.5	62.4	0.7	2.7	0.5			4.7			96	54	92	E	1 51			2 1	0	10	0		
13	61.			60.0	-1.3	1.6	0.5	-1.6			4.9		96	94	96	NE	181		Still	0 1	0	10	10		n
14	56.	9	55-3	56.3	2.4	3.8	3.1			5.3	5.7	5.4	96	95			3 5	W 4				10	0	1.4	N. P 🚳
15	59.	5	59 4	58.5	1.5	5.0	2.1	1.0	4.7	4.7	4.8	5.2	93	74	96	Still	o W	1	SW	2 1	0	0	0	6.4	-
16	53.	7	54.2	56.3	4.1	6.5	4.0	2.1	5.4	6.0	6.5	5.6	98	04	92	sw .	N	W s	NW	d,	0	10	0	0.6	- 0
17	56.		55.5		4.7	5.4	4.7	3.4	6.0	6.4			100		100		2 14		WSW			10	10	5.5	tı, tg. ankalt., 1, 11, 111 @"
18	51.			51.1	5.9	8.1	6.5		6.0	6.5	7.3			91			4 W		i.M.		0		10		
19			51.7		5.9	6.3	3.3	5.9		6.7	5.7		97	79	80		1 N		NW		O	10	0		1.0
20	57-	5	59.8	60,2	3.2	6.3	3.1	2.2	6.5	5.0	5.7	4.7	87	79	83	NW	N	W s	NW	4	2	2	1	1.3	tg. Ablen.
21	59.	2	59.8	59.4	2.7	5.8	2.5	2.1	6.4	5.0	5.3	5.4	89	78	98	NW	3 N	W s	NW	3 1	0	0	10	4.6	n Abben, ig. A u. Giden.
22	60.		60.0		3.0	5.9	3.9		5.9	4.5	5.4	5.9	85	78	07	NW:	3 N	W s	NW	3 1	0	2	0		u A und Oboen.
23				50.2	4.3	5.9	3.1	3.4		6.0	6.1		97	8.5	79	WNW	I'N	NW:	E	4 1					n
24	51.		51.3	56.9	-1.9	0.1	-1.5	-2,2			4.4		88	96	88		6 1	E :	NE		4			0.4	act 01°, 11, 111 -1-
25	61.	2	01.4	61.0	-1.3	0.7	0.7	-2.4	1.0	3.7	4.7	4.4	88	96	90	NE .	s N	E (NE	6 1	0	10	10	5.6	sq. 4+
26	54.	0	51.6	50.6	0.9		1.0			4.8	5.1	4.8	98	96	a8	E .	s E		F (F)	ı,		10	10	3.1	a, tg
27	48.	7,	46.4	49.1		1.5	1.7	1.0		5.0	4.9	5.0	98	96	96	E	s E		SE				10	0.3	n bis 2P, 1 *
28				47.3	0.9		3.0	0.9			5.3	5.2	96	87	91	NE	2 81		Still	0 1	10	10	8	0.0	1 ** f.
29				49.5		5.5	4-3	2.3		5.3			96		93		0 5		Still				10		s 🕰
30	49	0	49.1	50,3	3.5	5.7	4.1	3-5	9.0	5.7	6.4	5.5	97	64	90	NE	ıΕ	1	E	1	10	10	10		
31	51.	.5	52.9	54.6	3.3	5.0	1.3	2.7	6.9	5.1	5.3	4.8	87	81	96	N	2 5	W :	NW			10			
Mit.	755	3.7	55.2	755.8	1.3	3.4	1.7	0.6	4.2	4-3	5.3	4.8	94	91	92	2.	6	3.	1 2	0	5.6	8.0	6.0	35.8	

April. Keitum. 1898. Höhe des Barometers über dem Meer = 13.0 Meter. Oestliche Länge von Greenwich = 33m 28t. Polhöhe = 54°54'N. Schwere-Korrektion für den Lufidruck von 760 mm = + 0.67 mm.

756.8 756.8 756.7 2.9 6.2 2.3 1.9 5.9 5.2 5.1 5.3 6.2 5.9 6.1 5.5 5.5 5.4 5.2 6.4 84 96 WNW1 NW 71 98 Still 6 NW 79 96 NW 1 NW 96 NY 52.7 52.0 52.8 54.7 51.8 52.0 60.0 62.0 54-3 50-3 52.1 2.3 6.5 1.2 96 NW NW NW INW 10 4 2.2 8.2 79 96 SW 98 93 SW 91 NW 6.2 5.9 6.1 5.5 5.9 5.2 94 1 10 10 7 4.4 4.0 6.2 94 3 NW 10 10 10 3.2 57.5 60.0 3.0 2.4 5.3 4.5 85 6 N W 6 X W 61.4 59.9 58.4 61.3 65.2 65.3 61.1 56 10 10 0 58.1 62.9 4.2 6.5 5.5 7.0 5.9 6.9 6.8 6.1 90 98 SW 99 100 W 92 94 SW SW 8 11 10 5.7 5.1 5.0 7-1 3 W 2 N W 5.7 too 10 10 10 2.2 65.0 5.0 7.0 7.2 1 W Still 1 feuchter 10 10 to 56.7 54.8 7.9 \$5.6 14.1 10.0 7.8 7.4 98 96 SW 1 = 55.8 10 10 10 99 WNW2 SW 49.7 9.2 14.2 n 👝 , 11 🌒 tr., 111 🚳 92 2 SW 3 7.3 47 5 49.5 50.8 6.5 8.3 8.2 9.8 8.5 7.0 5.4 7.0 80 92 WSW3 WSW6SW 10 10 u. tc. @ 12 48.1 48.3 59.4 62.6 51.5 4.7 4.4 94 94 ENE 2 E 3 E fréb. I = 4 10 10 10 2.8 2.2 5.9 3.0 4.7 5.5 1 NE 82 79 77 74 80 NE 81 SE 3 SE 66.5 65.0 65.6 63.8 61.0 61.0 4.9 10 10 6 - 0 7.7 8.7 4.7 6.1 5.2 6.3 5.3 0.2 4 SE 3 SE 10 10 10 15 3.6 8.2 4.5 1.7 84 ESE ASE 6SE 10 10 11.9 acie up starke Ations. 93 to 59.4 61.1 6.5 SE 2 SW NW 1 NW NE 3 NE NNW 2 NW 4.5 5.7 7.1 3.6 8.8 6.3. 6.4 6.2 7·3 7·5 5·6 7.0 98 SE 2 SW 100 80 früh bie 101ª anhalt., I @ 10 63.2 61,2 10 TO. 60.4 88 NW 95 NE 97 NNV ENE

94

92 96 96 NE INNW

94

81 01 E

52

60 86 E 3 SE

83 6.4 93 01 2.4 2.9 3.0 8.3 34.3

5.5 97

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55.5 55.1 55.7 57.4 59.4 61.3

67.0 67.1 67.4 21

65.9 65.3 64.4

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58.3 56.8 50.2

57.3 56.8 57.3 57.8 57.7 57.9

759-3,759-2 759-5

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4.4 3.6 6.1 5.5 5 · 5 6 · 1 74 73 63

9.5 6.0 5.6 4.2 12.5 15.0 6.1 6.7 6.2 6.6 7.7 6.1 6.5 80

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13-5 11-7 14-0

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\$9 NNW | NNW | NNW 91 N | NW | 2 Still 76 ESE | ENE | E 88 ENE | NE | E

74 ENE yE

SS ESE JE

Keitum.

eters über dem Meer = 13.0 Meter. Oestliche Länge von Greenwich = 33^m 28°. Polhöhe = 54°54′N.

	Bat	romet	er.	ı	aft-1	Cempe	rntnr		Fet	soln ichti keit.		Fer	latin ichti keit.	g.	and	Richts Stär Wind	ke iles	wi	Be-	ing	erschlag.	Bemerkungen.
	8"	2 *	80	8"	2 P	8"	Mini-	Maxi-	80	2"	80	80	2 "	87	80	2	80	84	2 "	82	Mede	
i	ion.	ton	20010	Co	Ge	(00	Co	C4	mm		mm	Pros.	Pros.		20000	1	-	1	-	-	into	
2	55.6	760.6 55.1	759.1 52.4	Q.5	12.8	11.3	7.6	13.5		13.2	8.5	84	73	85 88	SW 1	SW	ENE	0	6	10	2.6	n @tr., \$150 kurzes [4] n @tien.
3	53-3	55.1	54.3	10.2	11.5	10.2	9.7	19.5	8.8	9.6	8.9	95	96	96	W	Still	n Still 4	10	10	10	3.0	1 @, tg. @bien.
\$	53.2	52.5 57.2	56.9	8.7	15.1	0.6		16.5		8.5	8.1	94 95	76	91		SSE	2 S :	10	2	10	3.3 5.4	tg. Stion. 1 Otr.
5	51.1	51.7	65.0	8.7	19.1	0.1	8.6	12.0	8.1	8 4	7 2	96	91			N		10	10	10	1.1	n, tg., 1, 11 🚳
7	59.4	61.4	63.3	8.6	11.9	10.6	7.1		7.8	8.1.	S.0	93	79	84	NE NNW	NNV	4 N.W	1 8	4	10	2.8	.,
	54.6	54.5	54.2	8.7	0.5	6.3	8.4	10.5	7.1 5.4	8.4	6.1	100	73 95	86	11.811.	W	4 NW 1	10	10	10	1.8	н 🔘, 1 fenelster 🛲
2	51.0		50.7	7.5	8.8	7.2	4.6	10.0	6.2	6.5	6.4	50	77	-		NW	1 W.Y.W.		10	- 4	7.6	n beft Glöcn, tg. Obien.
1	37.8	34.5	42.8	9 3	S.9	6.7 7.4	4.8 5.6	9.9	S.7 6.5	7.5	6.3	100 85	88	96 82	WNW	WST		10	3	10	10.8	n bis 350 antinit., I, If . a]0-12 forkmart mit beft
3	46 2	49.5	52 4	7-4 6.5	9.2	6.6	5.5	10.3	6.4	6.5	9.9	88	7.5	81	W :	NW	1 1/1	10	4	10	0.0	t @er.
	56.9	59.3	59.2	7.7 8.5	11.9	9.3	7.3	14.6	7.4	8.9	8.4	82	86	83	NW	SW	4 S	1 10	7	10	7.8	- 0
5	56.6	60,0	62.4	7.7	9.9	6.9	7.3	15.2	7.1	7.7	6.8	00	84	91	N :	NW	NW :	10	10	8		. 0
	68.0	66.8	66.5	7-3	8.9	8.5		10.8	6.3	7.1	7.2	86 86	84	87	NW I	NW	INNW	3	1	10	i	n
,	64.3	61.9	60.4	10.1	14.9	11.7	9.1	14.5	7.9	5.7	7-3 8.7	86	69	86	NE :	ENE	5 F	6	10	. 10		
1	58.7	57.8	56.6	11.3	18.1	15.2	10.6		1	11.5		93	76	84		Е	e E	10	4	6		
	59.4	58.2	59.3 58.2	12.3	13.3	10 3	6.4	18.6	10.4	0.8	8.9	98	83	97 80		SW	3 W	10	10		0.3	ir 🐠
5	56.4	59.5 55.8	54 5	9.3	11.0	10.5	8.6	15.0	5 7	8.9	8.9	100	91	04	NW :	NW	NW S	10	10	10		I fenible :: '. 11 :: in Her,
1		51.1	53.5	11.5	12.4	8.1		13.4	7.9	7.8	9.2 8.1	84		100		SW	1 NW 1		10		ú	738-48 34
١	48.3	49.1	50.1	9.4	9.7	8.0	6.0	15.0	7.5	7.1	6.8	87	79	85	w	NW	NW :	10	10	10	0.7	7ª, te Shifen.
	55.0 60.7	57.4	58.5	9.7	11.4	8.5	7.4	11.5	7.5	7.4	6.7	84 79	73	81	NW S	W NW	NW :	7	10	10	0.2	н 🚳". I @reb.
1	61,2	60.5	57-3	10.5	12.3	0.0	6.0	12.5	8.5	8.5	7.7	91	50	84	NW 1	SW	4 SW :	10	6	10	16.0	
1		53.0		8.7	11.1	8.3		13.0		7.2		87	73	84		NW	NW	7	2	10	0.4	es bie sa andrait. @
1	52.7	50.1		10.3	13.6	11.5	6.7	11.5		7.2		74	62	93	SW 1	SSE	2 SSE	3	10		11.8 Summe	" @·
1	uni			9.4	11.9	9.5		13.2					81 eiti			1		7.3		-	84.3	1898.
Ī						ülier	dem 2	Meer	= 13	o M	eter.	Ke Oe len I	eiti	in l	Ange v	on Gr	eenwich	= 3	3" :	-	84.3	1898. hölie = 54° 54′ N.
	uni	116h	mm 746.2	Raron	neters	ülier	dem 2 Schwe	Meer re-Ko	rrekt	ion	eter.	Oe on I	eiti siliel ufid Proz.	he I	dage v	on Gr	eenwich a = +o.0	= 3 67 m	3" : m.	28'.	Pol	hölie = 54° 54′ N.
1	uni 138.7 52.9 57.5	743.6 54.8 58.3	mm 746.2 56.0 59.4	1000 8.0 8.1	0° 10.0 11.7	oher 9-5 10-5	dem 3 Schwe	Meer re-Ko c* 13.8 10.8	7.0 7.6	o M ion 6.6 9.5	eter. für d 7.2 8.6 8.0	Oe en I	eiti effd effd Proz.	he l ruck Pros 82 92 88	S Still	on Gr	8 SW 8	= 3 67 m	3 ^m : m.	28°.	Poll mm 10.1	hölie = 54° 54′ N. 16 ⊕ 1, 11° ▲ 1, 11, 111 _ 11 16 ⊕ 1 1 1
	uni 188.7 52.9 57.5 59.5	116h 743.6 54.8 58.3 60.3	mm 746.2 56.0 59.4 61.0	8.0 8.1 10.6	0° 10.0 11.7 12.5 12.7	0lier 9-5 10.5 11.6	dem 3 Schwe 7-4 7-7 9.1 7.8	Meer re-Ko 13.8 10.8 14.0 13.2	7.0 7.6 8.9	6.6 9.5 8.6	eter. für d 7.2 8.6 8.0	Oe en I	oitu miliel aufid Proz. 72 94 81	111 ruck 12 82 92 88	S Still SW	on Gr 60 mr SW SW NW	8 SW 8 2 SW 2 SW 2 SW	= 3 67 m 10 10 10 10 5	3 ^m :	28°.	Pol	hölie = 54° 54′ N. 15. ⊕1., 11° ▲1., 11, 111 _mi 15. 15. ⊕ uid △ bōen.
	uni 138.7 52.9 57.5 59.5 62.2	116h 743.6 54.8 58.3 60.3 62.0	mm 746.2 56.0 59.4 61.0 63.2	8.0 8.1 10.6 12.1	0° 10.0 11.7 12.5 12.7 19.0	0lier 9-5 10.5 11.6 11.9	dem 2 Schwe 7-4 7-7 9.1 7.8 11.6	Meer re-Ko 13.8 10.8 14.0 13.2 15.2	7.0 7.6 8.9 9.8	6.6 9.5 8.6 9.1	eter. für d 7.2 8.6 5.0 9.5 9.8	0e en 1 1702 88 94 94 94 87	oitu siliel ufid Proz. 72 94 81 85 63	111 fue 1 fuel 82 92 88 93 73	S SW Still (SW)	SW SW SW NW	8 SW 8	= 3 67 m	3 ^m : m. S 10 2	8 10 2 10	Poll mm 10.1	hôlic = 54° 54′ N. 16.
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	938.7 52.9 57.5 59.5 62.2 61.0 64.0 65.2 65.2 62.8 64.0 62.8 64.0 62.8 64.0	743.6 54.8 58.8 58.3 60.3 62.0 60.6 61.1 64.1 64.6 64.3 62.7 63.1 63.1 63.7	6 des 746.2 56.0 59.4 61.0 63.2 60.6 62.1 64.0 64.5 63.7 62.5 62.5 63.6	8.0 8.1 10.6 12.1 14.5 15.4 15.9 17.7 48.5 12.5 12.5	10.0 11.7 12.5 12.7 19.0 21.3 19.7 22.7 23.2 22.1 21.4 12.9 14.1	01ser 9.5 10.5 11.6 11.9 15.9 16.7 16.9 20.7 19.0 20.9 15.1 10.7 10.9	dem 2 Schwe 7-4 7-7 9-1 7-8 11-6 12-4 13-2 13-7 13-5 13-0 13-5 11-6 10-2	Meer re-Ko 13.8 10.8 14.0 13.2 15.2 20.2 21.7 21.2 23.8 24.8 24.7 22.3 14.8	7.0 7.6 8.9 9.8 10.7 9.2 11.2 11.0 9.0 10.0 8.3	10.0 M 100 M 100 M 100 M 100 M 110 M 1	7.2 8.6 8.9 9.5 9.8 11.1 11.7 11.6 11.0 10.4 8.7 8.5	Kee Oe en I I I I I I I I I I I I I I I I I I I	91tu Proz. 72 94 81 85 63 58 75 64 46 55 54 65	1111 he 1 ruel 82 92 88 93 73 78 82 75 88 64 85 95	S SW Still SW Still EESE EE SE NW NW NW	on Green Gre	8 & W 8 2 SW 1 E 2 SW 1 E 1 SE 1 SE 1 SE 1 SE 1 SE 1 SE 1	= 3 67 m 100 110 100 100 100 100 100 100 100 1	3 m . s . s . s . s . s . s . s . s . s .	\$ 10 2 2 10 10 10 10 10 10 10 10 10 10 10 10	Poll mm 10.1 4.1 0.1	hölic = 54° 54′ N. lo, @h., 11° ▲h., 11, 111 ⊥iii n. to @hini △ belen. n. @ N. Warss @hön.
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1898. llahe des Barometers über dem Meer = 130 Meter. Oestliche Länge von Greenwich = 33^m 25^s. Polhöhe = 54^s 54^s N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.67 mm.

Datum.	Ba	rome	ter.	1	nft-T	empe	ratur			bsol uch keit	tig-	Fe	elati uchi keit	tig-	und	Richtu Stärk Winde	e des	wi	Be		Nederschlag.	Bemerkungen.
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	761.3	762.6	762.6	13.6	15.1	12.0	120	18.0	8.6	10.0	9.2	74	78	89	NW .		WNW2	8	6	10	0.8	- 0
2	59.3	58.1	57.9	13.2	15.1	13.3	11.7	16.2	10.8	10.3	10.3	96	81	91	SW :			10			4.8	n 0
3	53-3	53-4		11.5	12.1	10.5	11.0	16.4	9.4	8.3	8.0	93	79	85	SW :			10	10	10	2.1	There's fernes IZ in SW or 8
4	55.7		58.2		15.1	10.9	10.0	14.5	10.1	9.7	8.6	88	7.5	89	WSW:		NW I	2	4	4	1 .	n (a)
5	60.7	61.7	63.5	14.0	15.1	12.5	10.9	16.0	9.5	10.7	8.8	80	84	82	NW 6	NW	NW 3	5	8	10		
6	65.0	64.7	63.6	13.4	158	13.6	10.7	15.5	187	10.5	10.8	1 26	79	94	W .	SW	SW 2	8	10	10	3.6	1
2	59.4			13.9	16.1	12.7		16.1						So	WNW			10				n bis gagen Mag. 1 @
8		56.3		12.0	13.7	13.3	11.7	16.5	10.2	10.1	110	98	89	97	NW :	NNW.	NW 4		10			
0	59.8	61.0	62.5	15.7	14.5	15.0	112	16.0	11.7	11.5	12.1	88	94		N 1	NW .	NE I	3	8	to	0.8	61P-219, 11 (spiner bis 50 @1.
10	63.0	61.9	62.5	15.9	19.7	17.1	14.3	20.1	11.4	13.8	12.9	85	St	89	N 1	NNW	NNW 4	10	8	10		
	62.0	62.8	62.8	15.1	17.0	13.3	11.0	20.1	10.7			10.	87	30	NNW :	KW.	VW 8	7	3	10		
12	61.0	60.8	57-7	13.3		8.6	12.4	18.0	0.8	11.0	7.7	57	81					16		10		
13	51.6	\$0.0	51.2	13.7	14.4	12.1	8.3	16.5	11.1	0.4	8.0	06	77	76				10		10		erz., I @"
14	53.7	56.8	57.6		14.7		11.4	15.2	8.8	10.3	9.4	84	83	80	NW 4		WNWS			10		
15	58.7	60.3	61.0	14.1	14.6	12.9	11.8	. 15.1	10.1	11.4	10.3	85	92	94	NW 4	NW	NW 4		10	10		
16	62.1	61.0	59.2	14.3	17.0	16.1	12.1	16.0	10.8	12.2	120	00	86	20	NW 4	WSW	w .	2	2	10	i	
17			59.8		14.1	13.5		17.5						07	NW (XW	1111	10			2.0	
18	\$6.2	53.7	52.5	14.1	14.9	12.9	12-4	16.0	12.0	12.3	10.0	100	08	99	S 1	WSW					11.0	n. tg. antialt., 1, 11, 111 @
19			56.1		15.1	12.5		16.2							NW 4	NW.		10		10	0.1	1 .
20	58.0	59.6	60.5	11.3	14.7	12.4	11.0	15-5	9.7	10.5	10.1	98	85	95		NW		10	8	10		
21	62.2	63.3	62.6	13.3	14.8	13.4	11.8	15.3	10 5	10.2	in s	0.2	82	0.1	NW 1	NW.	WSWs	١.,		10	1	. 0.
22	62.1	60.8	57.1	14.6	20.3	16.9	11.4	15.5	10.6	12.7	12.0	86	72	84			SSE	0		10		
23			46.N		16.5	13.7	15.0	22.8	12.1	12.5	11.6	0.3	00			WSW						SP bis nach 111 @
24	50.0	52.9	54.0	13.1	12.7	12.5	11.0	19.1	9.0	9.4	10.1	81	87	05					10			3. my mater iti (
25	58.0	59.5	59.6	12.3	133	11.3	11.2	15.1	9.1	9.4	9.6	87	83	97	NW 6				10			ab., 111 @
26	62.4	63.7	63.4	12.3	12.0	12.7	11.2	14.0		0.2	1		78	80	NW 4	NW	VW .	١	1	1	İ.	
27			61.6	12.7	14.3	12.5	11.6	15.0	9.9	10.0	9.5	1 94	53					10	10	10		
28	60.4	59.2	57.3	13.9	17.1			15.4	0.6	11.0	9.0	81	76				Still	10		10		1
29	54.4	54.1	\$5.0	15.9	21.1			18.8						85				10		10		
30				12.5	14.3	13.6	12.4	22.4	8.9	10.5	10.8	83	87	94	N s	NXW				10		"
31	61.0	61.2	60.2	12.9	15.3	14.2											WNW	10				
Mit.	758.4	758.7	758.7	13.6	15-4	13.3	11.8	16.9	10.2	10.7	10.3	88	82		3.5		7		1	1	Samoi 44.0	

August.

Keitum. 1898.

	thra	into	60 m	Co	C+	Co	c+				10110					7	-		-	-			Into	
1	758.8	758.7	759.0	14.7	15.0	12.3	13.4	16 2	111 6				-6		NW .	. Was		***		١.			ethalt	
2	57.2	57.8	57.1	16.1		14.7	12.4	16.4	11.0	12.0	11.0	73	90	97	20.00	11.7	113	WS	1					1
3	55.6	56.1	55.5	16.0	17.8	15.7	14.6	188	12 8	12.0	144.4	07	17	98		SW			10.4		2	10		I
4	53.0	57.0	58.1	15.1	18.3	13.7	15.1	10.1	11.8	12.7	12.4	90	25	93	WNW			SW	٥	2	5	2	١.	ł
5	59.4	58.5	54.2	14.9	15.3	14.9	13.2	18.4	10.9	12.5	12.5	87	97	99		SW		SW		10			6.1	seit 2iP, II, III 🚳
6	52.3	54.8	\$6.3		17.2	14.5	14.0	17.0	13.3	13.2	10.6	051	01	87	sw o	w		Still						. 0
7	48.6	55.7	55.0		14.7	13.1	13.7	18.5	113.0	0.2	0.1	0.1	20	84	45 W .	NW	- 3	Still		8	10	10	3.4	n G. III Ger.
ð	54-7	54.5	52.7												NV.	NE	2							
9			56.1		14.1	13.1	12.7	16.5	12.0	11.2	0.4	8.0	20	94	NE I	NW		NW		1.5				1, 1, 11 @
10	62.5			44	15.1	15.4	11.7	15.5	10.6	10.8	11.5	95	85	88		SW		SW					1.3	
11	63.1	64.6	66.5	15.9	15.4	17.3	14.4	17.0	13.2	14.1	14.0	08	96	80	3W 4	SW	4	SSW		10	8	10		
13	65.0	61.6	60.0	18.1	22.1	19.3	15.2	10.0	114.4	11.0	12 4	0.0	8.	- 1		S		E	- 1	10				1 in Hot.
14	63.0	64.5	64.4	18.1	24.2											SE		SE	- 2	0	0			i = io non
15	63.9	60.0	61.6	15.0										90	SE I	SSE		SE	- 3	0		0	1	٠.۵.
				21.0	29.3	22.1	17.4	28.0	14.5	21.3	15 6	85	70	70	SE 1	SE		SE	- 1	o		0		B 🕰
16	00.6	59.8	59.0	21.7	29.3	23.7	15.7	30.0	16.0	21 1	18 4	1 00	6.0	0.	N .	C. 111	-1				1			
17																Still			. 9	0	2			
18	65.5	66.4	66.9	14.3	18.5	15.0	14 2	21.0	13.3	14.0	14.0	93	39	94	ENE 2	NY	N 3	NYA	1 3	10	7		0.7	mig., tg. ferner T. 144-94 0
19	67.4	67.2	66.5	15.5	21.5	16.3	11.2	22.0	12.3	. 2-3	13.2	90	54	98	ENE 2	1 // 1	W 2	F.	9	10	2	10		
20	65.6	63.1	65.0	15.5	22.0	19.2	13.5	22 6	13.4	15.7	14.6	94	50	881	E 1	ENI			3	2	6	10		• -
21	65.8	65.5	60 0	16 0	20 .		. 1			1					1	1			1	٦.				
22	65.1	64.5	63-4	18.1	27.1	19.3	15.2	25 .	12 7	16.9	3.2	30	34	79	ESE 1	SE	3	SE	2	0	0			
23	61.7	59-5	59.3	19.8	24.5	17.1	15.2	25 0		10.5	13.2	79	01	91	22F 1	SSE	2	E	2	0	6	10		
24	60.3	62.0	62.9	17.0	15-1	14.6	15.4	25.2	14.7	19.0	13.5	86	04	93	NW I	Stall	. 0	NW		10	10	10	1.8	05. 814.1 74 a feron 74. 15
25	64.2	61.9	64.6	14.2	15.1	13.5	12.2	18.1	9.1	9.4	8.7	97	72	90	NW I	NW	V 3	111.	3	8		10	1.8	a, L seit 5ja 🚳
26	65.6	65.0	62.2	11.0	.0 .	17.1					1						- 1		-1		10	10		
37	58.1	56.4	53.4	16.1	20.1	:6:1	13.2	17.3	10.2	11.2	12.9	85	70	89	WNW	WS	1 7	SW	1	10	6	10		
25	54 1	56.0	55.0	15.2	12.1	16.0	5-3	20.0	12 5	15.0	15.2	91	84	97	SSW 1	SW	4	S	5	10	10			11 @º, 111 @
29	56.3	58 €	57.0	11.3	17.1	16.0	14.2	20.6	12.3	10.2	12.1	94	70	89	W :	NW	We	W		6		10		
30	48.6	\$1.5	52.X	15.5	14.9	14.6	11.3	17.6	8.2	9.4	11.4	67	74	92	W. 1	WN	W4	W		4				. 0
6.0	1		23.0	.3.3	10.0	10.0	12.4	10.0	12.0	111.2	12.0	0.1	78	0.2	wew.	SALK.	12.0	3.87	- 1	10				. 6
atu.	73.0	30.0	3/.2	15.1	14 3	13.1	14.2	17.6	10.8	10.0	11.0	85	83	98	WSW	NW	7	NW	٠,	100	8			n @. I
tel	759.2	760.1	760.2	16.3	19.4	16,6	14.2	20.7	l., .			١		1			- 1							
-	-	_		-		.,-1	. 4.3	-0.1	1	1.3.4	12.0	90	79	90	3.2	2	3.0		3.0	6 :	6 5	9.7	Nutrine	

September.

Keitum.

1898.

Höhe des Barometers über dem Meer = 130 Meter. Oestliche Länge von Greenwich = 33^m 28*. Polhöhe = 54* 54' N.
Sehwere-Korrektion für den Luftdruck von 760 mm = 4-662 mm.

Datum.	Barometer.	ter.	1	nft-T	empe	ratur		Fe	soli ucht keit	ig-	Fe	Inti ucht keit.	ig-	nn	Richt d Stär Wind	ke des	wi	Be-	ing	Mederschlag	Bemerkungen.	
á	5"	2"	8"	84	2 "	8"	Mini-	Maxi-	8"	2"	8"	84	2 8	8"	84	2.5	8"	Sa	2.5	80	Verde	
	6510	este	20111	Ca	Co	Co	Co .	Co				Prog.					1	1			1010	
1			765.6			13.0	11.4	16.0	9.5	11.4	9.8	85	87	So	NW	6 NW	c.VIV		10			
2			61.9		16.7	16.0	12,2	16.1	9.6	8.9	13.2	50	63	98	W	2 W	2 W :	10	- 8	10	8.2	ab., 111 (5)
3			65.0	14.7	17.1	15.8	13.2	17.0	11.1	11.4	12.2	90	79	91	111	1 NW	1 NW :	1 8	10		0.6	
4			68.8	14:4	17.7	14.7	14.3	17-4	11.7	12.1	11.3	de	50	91	NNE	177.11	1 NNW	110		01		* 0
5	65,6	63.2	68.1	15.0	16.9	13.9	14-4	18.9	11.6	12.5	11.7	91	55	90	×w.	6 NW	4 VW :	10	8	0		uli
6	68.3	67.8	66.4	14.0	15.8	13.1	13.2	15.3	11.2	12.5	10.7	05	91	00	NW	1 W	2 VW :	10	10	10		9. Al
7	65.0	64.7	64.7	12.3	21.3	19.5	12.2	16.4	10.7	11.5	13.3	100	62	80		a Still		10	0	0		enrg. I bis 523 am
8	63.8	63.2	62.6	18.3	23.7	19.1	15.3	24 8	13.6	14.5	15.2	1 57	67	02	S	ISW	2 5 W		10	10		4 _Q_2, abQ_
0	59.0	\$8.9	57.2	15.4	23.7	19.7	12.8	26 6	14.5	16 0	14.8	02	74	87	8	1 88 W	3 W :	2	4	10		8 🕰
ió	56.2	57.8	58.9	17.0	17.5	150	15.2	24.7	13.1	12.7	10.9	91	54	86	NW	2, W	2 NW	10	10	10		4 🕰
1	60.3	60.1	58.4	15.0	18.5	15.0	14 3	18.6	12.3	13.3	12.0	01	84	80	WSW	4SW	WE's	8	6	2		" 4
2	35.71	57.1	39.1	16.9	16.7	12.6	15.8	20.2	13-4	12-4	8.8	94	88	82	W	4 N W	3 NW :	4	10	0		
13			62.1		13.2								90	93	W	2 W					8.0	
14			63.3		87.8	17.4	12.1	17.0	11.5	13.5	13.9	58	91	94	4W	CXW				10	0.4	11. O
15	67.7	69 2	69.9	15.7	17.9	12.6	12.4	18.2	12.7	11.0	9.4	83	83	89	NW	(NW	2 / W	01	8	0		
6			70.6		18.9	14.7	12.2	18.5	10,8	12.2	11.1	85	75	80		nS		01	10	0		
17			64.1		21.5	16.9	11.4	19.1	10.3	11.8	11.5	88	62	81	SE	a SE		0	0	0		•
18			58.1				13.0	23.2	11.2	10.7	12.1	93	21	93	4816	38	3 W.	0	0	7		
19	60.3	63.2	63.3			13.5	13.7	24.0	9.3	8 3	9.3	90	63	81	ZW	e 7. W.	4 XW :	10	4	- 1	0.9	10
2:0	58.4	55.7	58 1	15.1	10.7	15.5	12.7	16.0	12.6	10.7	12.5	99	75	96	4811	3 7. M.	4 NW :	10	10	, 10	1.6	n (i)
21			56.3	15.7	16.9	13.4	15.1	17.3	12.6	131	10.3	94	92	90	WNW	SNW	s NW					n (i), p (i) löten.
22		57.9			12.7	12,6	11.3	17.4	7.5	9.6	8.0	70	80	74		2 7.11.	8 NW 8	6	10	10		o ((), 11, 111
23			62-4		45.4		11.2	14.6	8.8	10.3	8.5	81	81	80	N	2 N W	4 NW :		10	8	11.1	309 bis früh nm 21. Globen
24			59.5			11.3		15.1						76		n N		10	- 4	. 0		
15	58.9	58.3	58.5	8.5	10.4	5.0		15.0	1.	- "						e S	1E	10	7	0	0.0	n
6			61.2	8.5	13.2		7.4	12.2	7.8	7.6	8.1	94	67	95	NE	1 NE	a Still o	0				۰ ـــ ـ ـ ـ ١
17			57.7	10.1	14.3		0.0	14.7	8.3	8.3	8.3	80.	68	80	8			3		0		n 🛆
15			56.9	9.0		11.3	8.4	16.5	7.5	9.3	0.5	38	87	96	SE	2 SW					0.5	
29			60.0				10.4	13.0	8.4	10.3	4.9	81	83	76	NW	2 N.W	3 NW :		7	3		11 💮
30	59.3	60.5	62.2	9.6	12.9	11.1	8.3	15.4	8.1	7.4	8.5	91	64	86	NW	ı N	2 N	1 2	2			"۵"
t it	-620	76.2 4	762.0	127	16.8	2	12 0	180	10.5	110	106	80	78	50	2	2 9	.7 2.3	7.2	6.7	4.8	Nembr	
-1	,02.0	102 2	/02.0	.3.4	.0.0	.30	.20					l ",	,,,	-4		٠, ،	***	1′''		4.0	26.3	

Okto	ber.										Ke	eit	un	1.								1898.
	Hôh	e des	Baron	neters	ther o	dem 2	feer :	- 13	o Me	ter.	Oct	etlich	he I	dage	ron (ree	nwich :	= 3.	3 ^m 2	5*.	Polis	iöhe = 54° 54′ N.
					9	schwe	re-Ko	areki	ion	fur i	len I	aftd	lruc	k von	760 t	nm :	= +0.0	7 m	rn.			
1010	140111	goety	6.0	L,n	Ca	(.0	Co	then.	69-10	N/ED	Pres.	Pres.	Pror.		1						1000	
765.1	766.1	767.4	10.5	10.3	11.5	10.2	84 5		6.9		79	74	83	NE	2 N	3	N 1	1	10	3		* 4
		67.2	11.1	15.9	12.5		13.6		0.11			82			OW		ZW I	0	0	0		n. sb *
		65.6	11.1	16.9	14-7		16.3		12.0			84		NW			NNW 6	10	01	0	· I	* *
70.0		70.8 68.5	14.7	16.0	12.5		16.4		10.6	7-3	93	95	00	Still	o NE	- 1	NNW z			10	1 : 1	ig., 11, fearbary lasts
10.7	09.0	03.5	5	. 3.1	14.4	****	10.4	9.9			90	93			1			1111	-		1 ' 1	
		64.5	13.3	15.3	11,6		13.6				94	83		NNW	1 SE		E 4	4	10	0	·	• 4
		63.8	10.3	14.3	9.3		15.5		7 4			61	95		2 F		E 1	0	0	0	i - I	۰ ـــ
	63.5		9.6	10.5	8.6		15.0		7.3			76	92 88		2 E		E 1	10		0	1 1	
64.6			6.3	12.5	9.3		10.8		9.1		94	83			is		SE 3	0	4 5	0	۱ . ۱	
64.4	64.3	64.4	6.5	12.7	8.6	0.1	13.1	0.7	9.9	7-5	93	91	91	an a	11.				-	-	1 1	
61.6	50 4	58.4	7.3	11.7	8.9	7.0	14.0	7.2	8.0	8.3	94	79			2 F.SI							5P bis such III (3)
56.7		\$6.6	8.3	10.3	8.7	8.0	12.0	7.5	8.1	7.7	92	88	92		2 F.		NE 5		10			
		61.6	7.9	9.1	6.4	7.8	10.3		7.5		98	88			s E			10	10	0	0.5	6.10
		59.7	5.3	8.2	4.6	5 2	9.8		5.1	4.8		63	76		2 ES		ESE 4	10	. 1	0		
54-5	50.2	45.0	2.2	6.3	4.7	1.5	9.0	4.N	5.1	5.8	89	72	90	SE	2 E	- 6	St. 7	2	10	10	I · I	* -
44.4	49 6	44.5	5.0	5.4	4.5	4.6	6.4	6.	6.4	6 1	94	95	97	90	e E	1	E 3	10	10	10	4.1	tg., 11, 111 @
44.7		44-7	4.7	5.1	4.7	4.2	6,0		6.1		04	92	97		5 E	6	E 7	10	10	10	1.8	
		49.3	4.5	5.3	4.8	4.1	5.6		6.2			94	96	ENE	r E		ESE :	10	10	10		n. 21P ble nuch 31 @
54.3		58.8	4.5	4.9	4.5	4.5	5.5			5.9	92	92			#SE			10		10	0.8	n O, ig. Obien.
		60.0	3-3	5.1	4.5	3.2	5.0	5.6	5.9	5.8	97	90	92	ESE	4 ESI	F 4	SE I	10	10	10		
	-	-0.	1.0	1								86	80	SE	SE	-	SE I	10	10	10		
60.5		58.9	3-7	5 2 8.7	8.5	3.4	5.3	5.8		3.2	97	95	08		2 881		55W 4	110	10	10	0.8	1 ww in Hor, III feachter was
		63.0	4.5	10.0	9.6	5.4	5.5	10.0	7.9	8.6		99		SW	4 WS	W	WSW			10		n @1, 1, 18 feuchter mm1, 111 ::
		58.6	9.7	11.1	9.7		12.0	8.7		5.5	08	95	615	SSE	28			10	10	10	3.8	
53.2			8.7	9.9	9.7		11.6			7.5	nδ	52	54	WSW	2 W	3	W C	10	01	80	2.4	n @bōen.
1											1							10	2	6		. 0
53.8		57.2	88.8	12.9	9.7		120				98	89	98	WSW	2 511	me	11.	10		10	1.3	. 0
		60.7		12.3			13.5	9.6	9.0	8.6	97	98	95	SW				10	2	0		e @, at. 577
		60.6	10.1	12.3	8.7		12.3	9.0	9.4	8.2	96	98		SE	18		8 1	10	6	A	1 : 1	früh, 1 feuchter mm."
		53.3	9.3	11.5	11.1		12.4		8.6			87		SSE	4.SW				10	10	1.7	or -Il' starbe @tole, 11, 111
1 1			9.3	11.1	10.5			1 1	- 1				1	1	1		1	100	1 1		1 1	
46.3	47.S	49.5	10.5	11.9	10.6	9.2	11.3	8.9	9.0	9.2	94	89	97	SW	6 WS	11.0	WSW	10	0	0		• 🗇
lero o							11.3				100	96	0.7	2	-	3.6	2.5	8.0	7.4	5.0	Seem	
1/39.0	130.7	758.9	8.3	10.5	8.7	1.5	11.3	17.0	0.2	1.0	1 93	20	92	1 2	4	3.0	3.5	1	100		41.2	

Juli.

Keitum.

Hohe des Barometers über dem Meer = 13.0 Meter. Oestliche Länge von Greenwich = 33° 28'. Polhöhe = 54° 54' N.

Datum.	Ba	rente	ter.	1	nft-T	етре	ratur		Fe	booli weht keit	ig-	Fe	elati ucht keit	ig-		Richtn Stürk Winde	e des	wi	Be- ilkn		Viederschlag	Bemerkungen.
ă	80	2^{F}	87	84	2"	8"	Mini-	Mogi- mum.	84	2 F	82	84	2 "	3"	84	2 ^p	8*	84	2 P	8.0	Vied	
	69.60	40.00	1010	Co	Co	Ca	C.	Ce		62-62						T					TAM	
1			762.6	13.6	15.1		12 0						78				4 WNW2	8		10		n (i)
2			57-9	13.2	15.1	13.3	11.7	16.2	10.8	10.3	10.3	90		91			2 W 2		10	10		
3			55.4 58.2	11.5	15.1	10.5	10.0	10.4	9.4	0.3	5.6	33		80	WSW		ANW :	2	10	4	***	n @
5			63.5	14.0	15.1	12.5	10.9	16.0	9.5	10.7	8.8	80	84	82	NW .		6 NW 1	5	8	10		
6	65.0	64.7	63.6	13.4	15.8	11.6	10.7	15.8	8.7	10.5	10.8	76	79	94	W.		2 SW 2	8	10	10	3.6	
7			59.2	13.9	16.1		12.0	16.1	11.8	11.0	9.6	100		Sq	11.7.11.			10			2.4	
8			57-4	12.0	13.7	13.3	11.7	16.5	10.2	10.3	11.0	9.8	89	97		11.11					0.7	
			62.5		14.5		13.2	16.0	11.7	11.5	12.1	88	94	90	N	NW		3				11]P-2[P, 11 (), aplace bis 1
10	ľ	- 1	62.5	15.9	19.7	17-1	14.3	20.1	111.4	13.8	129	85		80		1	SNW 1	10	8	10		
п			62.8	15.1	17.0	13.3		20.1					87		NNW		2 NW 2	7		10		
12			57.7		16.1	8.6							81	93				10		10		
3			51.2 57.6	13.7	14-4	12 1	11.4	16.5					77 83				NW 4	10		10	0.3	титд., 1 🔞 '
5			61.0		14.6		11.8						92			NW			10			
6	62.1	61.0	50.2	14.3		16.1	12.1	16.0	10.8	12.3	12.9	90	86	05	NW .	WSW	2 W 2	2	2	10	١.	
17			59.8		14.1	13.5	13.0	17.5	9.7	9.8	10.6	80	83	93	NW			10	- 6		20	
18			52.5	14.1		12.9		16.0							Q.	M.S.R.					11 0	
	53.2	55-5	56.1	13-4	15.1									8.2	NW			10	5		0.1	- 0
10			60.5	11.3	14.7	12.4						1	. 1					10	8	10	0.2	
2.5			62.6		14.8	13.4	11.8	15.3	10 5	10.2	10.5	93	82	93	NW	NW	4 WSW 2		- 8	10		n @1
12			57.1	14.6	20.3	16.9	11.4	15.5	10.6	12.7	12.0	86	72	84	SW	s S		0	2	10		0-0-
23			16.N 54.0	13.1	10.3	13.7	15.0	22.8	12.4	12.5	11.6	93	90	100	SSE	WSW NW					5.8	SP feir track 181 (ii)
25			50.6	12.3	12.7	12.5	11.2	17.1	9.0	9.4	0.6	01	87	95	N. IV			10				alc. 111 (5)
-	1								1			1 .						1			0.4	Alc., 311 (9)
26 27			61.6		13.9		11.3	14.0	9.9	9.2	9.3	94	78	26				10				
28			57.3				12.2									NW W		10		10		
20			55.0			15.2	13.0	15.5	12.0	12.4	13.3	80	#7	85				1 10		10		
	57.7			12.5		13.6								94		NNW		8		10		• -
12	61.0	61.2	60.2	12.9	15.3	14.2	11.2	18 2	10.0	11.1	11.2	91	8ô	93	NW.	SNW	a WNW	110	10	10		
																	1				d	
tel	1130.4	130.1	120.1	.3.0	.5.4	.3.3	11.8	10.9	10.2	10.7	10.3	58	62	91	3.	5 4-	0, 3.3	8.0	7-5	197	44.0	

August.

Keitum.

Höhe des Baumeters äher dem Merr = 130 Meter. Oestliche Länge von Greenwich zu 33" 25'. Polliöhe = 54° 54′ X

- 1	10.00	919199	2470	6.4	Co	C ₁₁	C+	Ca	000 ton	49.69	Phus	Prot	Proz	1			- 1			- 1	tom 1	
1	758.8	758.7	759.0	14.7	15.0	13.3	13.4	16.3	11.6 12.	111.0	0.3	96	97	NW	WNV	Va W	ı,	10	10	10	-	
2	57.2	57.8	57.8	10.1	18.2	14.7	12 4	16.4	11.0 12.	0 12.2	87	27	0.8	W	4. W	& WSV			2	10		
3	55.0	50.1	55-5	10.0	17.8	15.7	14 6	18.8	12.8 12.	0.12.4	0.0	Se.	0.2	SW	5 S W	2 5 W		2		2		
4	53.0	57.0	58 1	15.1	18.3	13.7	15.1	10.1	11.8 0.	7 10.2	62	62	80	WNW	3 11	4 15	- 3	10	- 6	51		
5	59.4	58.8	54.2	14.9	15.3	14.9	13.2	18.4	10.9 12.	5 12.5	87	97	19	W	(SW	a SW	7	5	10	10	6.1	-8 21°. 11, 111 @
6	52.3	54.8	56.3	16.6	17.2	14.5	14.0	17.0	13.313.	2 10.6	95	01	87	sw	«W	4 Still	d	10	10	10	1.4	. 0
7	48.0	55.7	55.0	0.01	14.7	63.1	1 1.7	18.3	17.0 o	2 0.1	0.1		9.00	45 W	3 NW	a Still	0	8.	10	10	4.6	n Ch. Hi Chr.
8	54.7	54.0	52.7	12.7	15.1	14 1	11.6	17.1	0.1 10.	2 11.2	8.0	81	0.4	NE.	3 NE	2 E	d	7	10	tol	2.8	- 0
9.	35.0	50.3	56.1	14.5	14.1	13.1	12.7	16.5	12.0 11.	7 9.4	9.8	08	84	NE	2 NW	NW	8	10	10	10	2.2	n, 1, 21 @
01	02.5	63.5	62.0	13.2	15.1	15.4	11.7	15.5	10.6 10.	8 11.5	95	85	88	NW	s SW	48W	ě	10	10	10	1.2	
1	63.1	64 6	66.5	15.9	18.4	17.3	14.4	17.0	13.2 14.	1 14.0	98	96	80	sw	4.8W	4 55 W	,	10	8	10		0.00
12	67.0	07.0	60.0	17.3	22.1	19.3	15.2	19.0	14-4-15	9.15.4	98	81	0.2	8	18	1 E.	:	10	10	6		I was in Hor.
13	05.0	04 5	04 1	15.1	24.2	19.5	15.7	23.8	14.2 17.	1,15 5	92	76	0.2	SE	: SE	2 SE	-1	0	0	4		
14	03.9	02.3	02.0	15.0	27.4	22.0	16.2	25.4	13.7 18.	217.7	89	67	90	SE	3 88E	2 SE		0		6	- 1	P . Ch.
15									14.8 21						3 SE	1 SE	1			0		1 -Q-
16	60.6	59.5	59.0	21.7	29.3	23.7	18.7	30.0	16.9 21.	1 18.4	87	69	85	SE	i btill	o Still	- 6	0	2	4		e .O.
		01.0	03.0	19.1	19.2	17.5	18.8	29.7	15.314.	5 14.0	93	89	94	NNW	2.NNW	SNNW	3	10			0.7	sing, tg. ferner T. sib.
															3 7.7. W	2 E		10		10		and distriction [1] and
															= ENE	9 1.	24	2	0	2		n
									12 4 15.							s E	3	4	6	10		
21	65.8	63.5	65.5	16.5	25.4	19.5	14.0	23.0	12.1 12.	0122	86	5.4	20	FRE	480	3 SE		0				
															1981	a 12	- 3	0		10		
-3																						
24														VW	1 XX 10	a 30 337	- 1	10	10	10	1.8	n≤, 8,0,1 [≤, a fernes [a, 1, well 8,0 @
25	64.2	64.0	64.6	14.2	15-1	13.5	12.2	18.1	9.1 9	4 8.7	77	73	75	NW	3 NW	3 NW	3	8	10	10	1.8	u, I, selt Sie (i)
26	65.6	65.0	63.7	14.3	18.7	17.1	12.2	17.7	10.2 11.	1100	0.		0	WAY.	CWSW		- 1			. 1		
															1 11 3 11	11211				10		
															5 WNV	4/-7						II (O) , III (O)
																		6		10		0 @
,	40.0	3110	33.0	13.3	10.0	10.0	12.4	16.0	12.0 11.	2 12.9	91	78	92	WSW	1 WXV	Va W						. 0
31	45.6	50.8	57.2	15.1	14.3	13.1	14.2	17.6	10.8 10.	0.11.0	85	81	98	WSW	8 NW	WW	- 1			10		e @, 1 _uu
tH-	759.2	760 1	760 2	15.01	40.4						1 3	-3	,,,		1							
100			,	3	19-4	10.0	14.3	20.7	12.4 13.	4 12.8	90	79	90	3-	2 3	.0	2.0	6.5	6 5	9.3	45.8	

1898

September.

1898.

Höbe des Barometers über dem Moer = 130 Meter. Ocatliche Länge von Greenwich = 33°28'. Polhöhe = 54°54'N.
Schwere-Korrektion für den Luftdruck von 760 mm = +067 mm.

Datiem.	Ba	rome	ter.	1	nft-T	empe	ratur		Fe	neh keit	lig-	Fe	elati ucht keit.	ig-	nn	Richts I Stär Wind	ke des	w	Be	ing	lerschlag.	Bemerkungen.
-	Sª	2"	8.0	84	2 5	80		Maxi- mum.	5"	2"	80	84	2.0	87	84	2 *	8"	8*	2	8"	Niede	
	ten		trim	C*	C+	Ca	C:o	Co			rom.					1	1	-	1	1	1840	
1				13.3	15.5	13.0	11.4	16,0	9.5	11.4	9.8	85	87	Sq		SNW		3 4	10	6		
2				14.1	16.7	16.0	12.2	16.4	9.6	8.9	13.2	80	63	98	W	2 11	5 W.	2 10	8	10	8.2	sh., 111 💮
3	65.9	66.6	65.0	14.7	17.1	15.8	13.2	17.0	11.1	11.4	12.2	80	79	01	VW.	1 ////	INW	2 8	10	10	0.6	
4	67.5	65.7	68.8	14.4	17.7	14.7	14.3	17.4	11.7	12.1	11.3	96	80	01	NNE	17771	INNI	1 10	1	10		n Ø
5	65.6	68.2	68.1	15.0	16.9	13.0	14-4	18.9	11.6	12.5	11.7	91	88	99	2.II.	(NW	4 NW	2 10	S	0		ab, ,
6	68.3	67.8	66.4	14.0	15.8	13.1	13.2	18.3	11.2	12.5	10.7	95	93	86	NW	i W	2 NW			10		a. ab
7	65.0	64.7	64.7	12.3	21.3	19.5	12.2	16.4	10.7	11.5	13.3	100	62	Sp	Still	o Still	o SE	1 10	0	0		mrg., 1 bis 25° ==
8	63.8	63.2	62.6	18.3	23.7	10.1	15.3	24.8	13.6	14.5	15.2	87 .	67	92	8		3 M.	1 2				« به
9	39.9	58 9	57.2	18.4	23.7	19.7	12.8	26 6	14.5	16.0	14.8	92	74	87	8	188W		2 2		10		4 🕰
10	56.2	57.8	58.0	17.0	17.8	150	15.2	24.7	13.1	12.7	10.9	91	84	86	J.M.	2 W	2 NW	4 10	10	10		n 🕰
11	60.3	60.1	58.4	15.9	18.5	15.0	14 3	18.6	12.3	13.3	12.0	10	84	So	WSW	(SW	e SW	4 8			1	•
12	55-7	57.1	59.1	16.9	16.7	13.6	15.8	20.2	13.4	12.4	8.8	94	88	12	W		3 / W	2 4				4
13				13.8	13.2	12.7	11.1	18.0	8.7	10.1	10.0	74	90	93	11.	3 11.	2 W					10]3 bis noch H 🚳
14	62.6	62.1	63.3	15.4	17.8	17.4	12.1	17.0	11.5	13.8	13.9	88	91	04	311.	esW.	4 SW				0.4	tc. O
15	67.7	69.2	69,9	15.7	17.9	12.6	12.4	18.2	12.7	11,0	9.4	83	83	89	NW	1 NW	2 N W	1 10	8	0	1	
	71.6	71.7	70.6	15.0	18.9	14.7	12.2	18.5	10.8	12.2	11.1	85	75	So	Still	e'S	1 88E					
17	65.0	65.9	64.1	13.8	21.5	16.9	11.4	19.1	10.3	11.8	11.5	88	62	81	SE	3 SE	a 816		0	0		
18	61.0	59.0	58.1	14.3	23.3	15.3	13.0	23.2	t1.2	10.7	12.1	93	31	93	SSE.	2 S	3 W				1.6	
19	60.3	63.2	63.3	13.7	15.7	13.5	13.7	24.0	9.3	8.3	9.3	90	63	81	ZW		4 NW				0.0	
20	58.4	58.7	55.1	15.1	16.7	15.5	12.7	16.0	12.6	10.7	12.5	99	75	96	WSW	3 7.11.	*NW	1 10	10	10	1.6	n 6
20	54.6	55-3	56.3	15.7	16.9	13.4	15.1	17.5	12.6	131	10.3	94	92	90	WXW							n O. p Olifen.
22	57.6	57.9	58.0	12.4	12.7	12.6	11.3	17.4	7.5	9.6	8.0	70	89	74	1.11.			8 6	10	10		n ((, 11, 111 م) انقل ا
				12.7	15.1	10.9	11.2	14.6	8.8	10.3	8.5	81	81	89	N	2 N W	ANW				11.1	jur bie früh am 21. Chore
	60.0	59.6	59.5	11.9		11.3	9.4	15.1	9.0	8.7	7.6	30		76	Still	0 N		2 10	4	0		
15	58.9	58.3	58.5	8.5	10.4	8.0	7.0	15.0	7.6	8.3	7-3	92	89	92	Stul	0.5	1/15	1 10	7	0	0.0	» A', II 0
6	62.1	62.8	61.2	8.5		9.1	7.4	12.2	7.8	7.6	8.1	94	67	95		1 NE	1 Still					۰ ب م
7	60.0	58.6	57.7		14.3		9.0	14.7	8.3	8.3	8.3	89	68	80	S	1 88E	USE.	1 3	0	0		۰ .۵.
			56.9		12.5	11.3	N c	16.5	7.5	9.1	0.1	88	87	96	SE	3 SW	8 Still				0.5	
19	59.5	60.1	60.0	11.9	147	9.8	10.4	12.0	8 4	10.3	6.9	81	83	76	Z. M.		3 N W					+ 0
30	59.3	60.5	62 2	9.6	129	11.1	8.3	15.4	8 1	7-4	5.5	91	64	86	NW.	LN	3 N	1 -	2			• ۵۰
4.	762.0	762.2	762.0	137	16.8	13.8	12.0	18.0	10.5	11.0	10.6	Sg	78	80	2.	3 2	7 2	3 7.	6.7	45	26.3	

Oktober. Keitum. 1898.

Höhe des Barometers über dem Meer = 13.0 Neter. Oestliche Länge von Greenwich = 33^m 28°. Polhöhe = 54° 54′ X.

			r des	Ivit off	reiters n	5	Schwei	re-Ke	nrek	ion	für e	len I	ufte	ruc	k von	70	o mir	m +0	.67 m	m			
	88110	(010)	sneci l	C# 1	Cal	(9)	Co	Co	1 20711	pti ve	te sp	Prot.	Prus.	Pros.	1	- 1		1	1		Γ	4610	
1	765.1	266.1	767.4	10.5	10.2	11.5	10.2	** 6		6.9	8.4	70	74	8:	NE	9		2.1	1 1	10	3		* _
2	65.2	67.7	67.2	11.1	15.0	12.5	8.6	11.6	0.4	110	10.3	9.0	82	QÓ	Still	0		2 W	1 0	0	0	٠.	n, ah,
3	65.4	68 8	68.6	11.1	16.9	14.7	11.1	16.2	8.7	12.0	11.5	89	84	0.2	INW			117 8		10	0		1-0-1
4	70.0	69.9	70.8	14.7	16.0	12.5	12.6	17.4	11.6	11.4	7.3	93	84	68	17711	1		SALA		0	10		
3	70.7	69.8	65.5	11.5	13.1	12.2	11.2	16.4	9.9	10.6	10.2	98	95	97	Still	8	NE	ENNA	2 10	10	10	1	tg., II, fenchicz and
6	64.9	64.5	64.8	12.2	15.3	11.6	11.7	126	106	10.7	0.8	0.4	83	97	NNW	1	SE	3 E	4 4	10	0		۰.۵
7	64.0	64.1	63.5		14.3	9.3	0.1		7.6	2.4	8 2	Šī		95	E	3	E	4 F	1 0	0			• 🗀
8	63.6	61.5	63.5		10.5	8.6		15.0	2.6	7.2	7.7		70	92	E	3	К	230	1 10	10	0		
9	64.6	64.2	64.2	6.2	12.8	9.3	6.2	10.8	6 7	0.1	7.6		83	88	E	13	SE	USE	1 0	4	0		
10	64.4	64.3	64.4		12.7	8,6	6.1	13.1	6.7	9.9	7.5	93	91	91	SE	1	8	(SE	2 1	5	0	•	
			58.4	1				14.0					79	ox	SE	2	ESE	5 E	5 10	10	10	8.7	5P bie nach HI 🗇
12	56.2	25.4	56.6	7.3	11.7	8.9		12.0					55	92	16	2		2 NE	3 10	10	10	7.8	n. te. (), II ()tr.
	58.8	50 S	61.6	5.3	10.3	8.7	7.8	10.3			6.7		88	0.2	ENE	5	E	5 19	3 10	10	0	0.8	1.10
14	62.8	60.7	50.2	7.9	9.1 8.2	4.6	5.2	9.8			LIN		63	76	E	2	ESE	3 ESE	1 10		0		
15	54.5	\$0.2	45.0	2.2	6.3	4.7	1.5	9.0	3.4	5.1			72	40	SE	2	К	6 SE	7 2	10	10		• 🛶
					0.3	917	4.0	9.0								d	1.1	s E		10	10	1.1	uc. 11. 111 (i)
10	44.4	43.9	44.5	5.1	5.4	4.5	4.6	6.4		6.4			95	97	P.	5		e E	110	10	10	1.1	n. tg. 💮
.7	44 7	44.7	44.7 49.3	4.7	5.1	4.7	4.2	6.0	6.0	6.1	6.2	54		97	ENE			TESE	110	10	10	7.0	n, 21P bis sock II @
10	47.3	47.9	49.3	4.3	5.3	4.8	4.1		5.9				94		ESE	4	E 12"	TSE	110	10	10	0.8	n , tg. Obien.
20	54.3	50.5	58.8	4.5	4-9	4.5	4-5	5.5	5 8	5.9	5.9		92	94	ESE			SE	1 10	10	10		
			60.0	3.3	5.1	4.5	3 2	5.0	5.6	5.9	5.8	97	90	92	P.OF	- 1		1					
21	\$8.5	57.7	55.9	3-7	5 2	4.3	3.4	5.3	5.8	1.7	5.0	97	86	80	SE				1 10	10	10	1.0	1 mm in Her., III fenchter mm
22	00.5	60.2	80.6	4.5	8.7	5.8	4.0	5.5	6.1	7.0	8.2	07	95		SSE	3	SSE	4 55 W	4 10	10	10	0.8	n @", I, II feuchter me ', III me
23	00,0	02.4	62.0	11.3	10.9	9.6	8.4	12.0	10.0	9.6	8.6	100	00	96	SW			1 WSW	2 10	10	10		III ===
24	02.9	60.7	55.6	9.7	11.11	9.7	0.2	12.0	8.7	9.4	8.5	98	95	0.5	1551.	2		2 SW	1 13	10	10	3.0	e Obica.
25	53.2	53.7	54.3	8.7	0.9	9.7	8.7	11.6	8.2	7.4	7.5	98	82	84	WSV	V F	14.	3 W	910	10	10	0.4	
26	52.8	526	57.2	11.8		1	- 1	12 0				- 5	So	05	WSV	14	WNW	6 W	4 10		6		. 0
23	\$5.8	50.4	60.7	11.3	12.9	9.7			0.1	90	9.4	97		2.13	SW	20	SW.	\$ 11.	1 10			1.3	
28	61.1	60.0		10.3	12.3	8.7		13.5	9.0	8 4	8 2	98	08	65	SSW	y	3511	256	1 10	2	0		B ⊕, sh. □7
20	57.6	55.6	57.2	9.3	11.5	11.1		12.4	1 8.0	9.4	8 1	96	93	82	SE	10	S	3.5	1 10	6	4		fråh, I feucliter "
30	45.8	44.2	53.3	9.3		10.5		12.1		8.6			87	96	SSE	4	SW	85W	10	10	10	1.7	00-11 stacke (150c. 11, 111 _111
,,	16.2			//3	11.9		- 1		1 "			/ * -	4		SW		11.21	c.WSW	4 10	0	0		4 🚳
31	43.3	47.8	49.5	10.5	11.9	10.6		11.3								- 1						Steam	
No.	759.0	758.7	758.9	8.3	10.5	8.7	7.5	11.3	7.5	8.2	7.8	93	\$6	92	2	2.7	3-	6 3	\$ 8.0	7-4	5.9	11.2	

November.

Keitum.

Höhe des Barometers über dem Meer = 13.0 Meter. Oestliche Länge von Greenwich = 33m 28a. Politiche = 54° 54′ N.

Datum.	Bar	rome	ter.	L	nft - I	empe	ratni		Fe	ssolt ucht keit	:21	Fe	dati ucht keit	ig-	und	Riebtn I Stürk Winde	e des			Be- lku	пд		Bemerkungen.
Ê	84	2 P	8.9	8"	2 P	80	Mini-	Mari-	84	2 8	89	84	2 "	8"	84	2 P	81		84	2 P	8"	Nieder	
	1040	men	90.90	Co	Co.	Ca	Co	Co	esch			Pros.	Pros.			1		-1				mm	
	756.3			9.0	11.0	7.2	8 2	12.0	7.5	7.8		88	80	94	11.		a Still		10	- 1			
2		58.0		8.6	9.6	8.8	7.2			7.8		91	8.8	93		SW WNW	7 SW		0		10		111
3	47 7	51.8	48.9	10.7	10.1	10.1	8.7	11.4			8.6		98	94	WNW		2 W		10		10		v. tz., 1, 11 (8, 1) v. etèrro. A h. mit [7] ab.,
5		51.3		9-4 9-2	10.5	9.5		10.8		8.6	8.5	95 98	92		SW	SW	e W.					12 4	n, tg. Obien. [m
6		61.5		7-5	10.7	7.4	7.2						80	93	WNW		2 NW	-	4	2	1		e sturke @bies.
7		67.4		8.7	7.5	5 5	7.4				6.3			94		2.8	1 SE		10	4	0		
8	65.5	08.0	66.9	3.1	5.7	3.3	5.0 2.3			0.4	6.0	98		97	SE		1 SE		10		10		11 OO to Hor.
9	66.4		65.1	3.0	6.3	5.7	2.9				6.7						SE			10		:	1 cms
11		65.2		6.9	7.3	7.1	3.4										o Still				10		tg., f. 11, 111
12	63.4		59.4	5.9	7-5 8-4	5.1 8.6	4-4					97					2 SE		10		0		
13		59-7		8.9	10.9	10.5	4-5 7-7			9.7	8.3						2 Still		10	10	10		Jil out
15			64.7	9.3	9.7	9.2	8.7				8.7	96	99	100	M.		I W		10		10	0,6	tg , L II feachter mar II @*, p @fack.
16			67.6	7-4	7.9	4.5	7.1		7-4		5.3	96	98				0 SE	1	4	8	10		a
17	69.7	73.9	70.2	5.5	5.8	5.6	4-4	8.8				93	87	94			1 Still		10		10		
10			70.6	3.3	5.5	7-5	5-4 3.2	8.1		6.3	7.5		86				18		4		0		
20			62.2	2.5	3.7	4.8	3.2				6.0						1.E 4.SW		10 10	10	10	4.2	
21		59.8		8.5	9.1	7.1	3.6		8,1		7.1	98	9.3			s WSW					10	7.2	n. (6). III am
22			55-4	4.5	3.9	1.5	4.2		6.1	4-3	3.6	97	70			3 N	4 NE		10	10	0		n @1
23			32.6	1.5	-0.3 1.3	0.3	-1.4	4.8			3.8						t E		4		10		ab, C7
25			42.4	0.4	1.7	1.1	0.3	1.5		5.1	4.6			98		1 E 2 SE	2 SE		10	10	10	1.5	n, 1 mm in Hor., 11 mm
26			35-3	4.9	3.9	5.7	1.0			6.1	6.4	96					3 SW	5	10	10	10	2 5	tit bis noch if @
27		30.5		5.1	6.7	7-3		6.3			0.7		94			3 8 W	18W	7	10	10	10	4.3	
28			45.0		6.3	6.1			3.7		6.0					3 NW	1 S					11.8	
30			52.0	3.3	5.5	3.5	4.2 3.2	7.4	6.5		5.7	98	95	97		2 SW	a Still				10		
ā.,			1 -						1.			1			1			5	8				
tel	757-4	757-4	737-4	5.6	6.8	5.8	4.6	8.0	6.5	6.9	6.6	94	91	94	2.	3 2.	4	2.3	8.2	84	.7.5	50mm	

Dezember.

Keitum.

Höhe des Barometers über dem Meer = 130 Meter. Oestliche Länge von Greenwich == 35° 28'. Polhohe = 54° 54' N. Schwere-Korrektion for den Luftdruck von 760 mm = +0.67 mm. CWSW 1 10 10 10 0.6 n 0.4 ct. III 0 been. 9 SW 9 10 10 10 14.6 to 0.4 ct. III 0 been. II III 11 14.6 to 0.4 ct. III 1 1 750.0 750.8 750.5 min min min Tree. Pier. Pier. 7.7 S 1 8.3 100 95 100 SW 7.0, 7.9 8.2 93 91 99 SW 7.0, 6 1 7.1 91 87 94 NW 8.2 8 3 8.3 06 91 95 SW 8.4 8 8 8 8 8 8 9 94 95 SW 9.1 750.0 750.8 750.3 46.8 43.7 37.5 48.1 53.6 56.8 54.4 55.1 58.3 59.7; 60.5 50.7 9.3 6.2 10.0 7 SW 9 SW 7 WNW4 W < WSW 6 WSW 5 10 10 10 5 87 08 SW 6 SW 61.7 69.8 55.4 48.6 45.3 49.9 57.1 50.5 55.6 51.8 10.0 7.9 7.7 100 8.1 6.5 90 6.1 5.3 77 6 S W 94 SW 45.4 94 SV 5 SW 5 NW 6 NW 8 NW 2 S 5 NW WSW3 W 9 WNW 8.4 89 94 96 89 NW 3 WNWs WNWs to 55.5 64.4 48.2 06 WSW 2 WSW 4 W 94 NW 8 NW 6 NV 83 W 4 WSW 7 NV 10 10 10 1.2 85 94 à 10 10 10 7 10 10 10 2 10 10 0 n (in taken, 1 ____ 98 83 W 4 WSW 1 NW 83 93 NW 8 NW 7 NE mtg bli nach ti (ii) a bis mtg. schwere orkanst nus NV mit in und a scht Mtg. - Seit 4P, 111 66.4 0.5 5.6 9.7 6.5 8.0 8.6 8.6 8.2 8.0 9.9 6.7 5.3 =1 u -0.5 86 96 100 E ISW 2 7 10 10 1 8 10 0 3 10 10 0 8 4 6 4 1.6 61 91 97 NW 89 94 WS 97 NW 1 W 1 NW 94 WSW1 WNW7 NW 80 WNW1 W 7 NW 56.3 55.5 54.4 50.7 57.0 61.0 n . p Obien. n Steen, 41f arhwere A 78 85 still 90 83 NW 93 82 W 70 NNW 8 NW 0 0.4 4 7 5.0 4.0 4.6 4.6 5.0 6.2 6.2 5.9 6.8 6.1 6.3 4.7 6.5 5.2 5.2 5.6 6.7 7.0 7.1 6.6 NNW (Still 8 6 1.4 69.1 70.1 71 1 72.6 73.0 73.2 3 NW 2 10 n (6) 60 1 SW 1 10 10 4 WSW 6 3 8 5 WSW 3 10 10 71.3 60 9 60.3 67.2 66.0 64.5 0 4 SW 95 SW 4 S W 26 7.4 7.0 7.1 7.0 7.1 6.7 7.2 94 97 6.3 5.8 6.4 95 77 6.9 6.3 6.4 96 86 5.8 6.5 5.0 87 97 5.8 5.3 4.9 100 96 5.3 4.7 5.2 68W 97 100 SW «WSW: 52.6 49.1 46.7 43.1 42.8 42.1 10 10 10 0.2 ab., III fills 6 S W 8 5W 8 10 2 WSW 8 10 10 10 10 2.0 46.4 45.0 43.0 7 10 10 26.6 97 100 W 82.8 43.1 45.4 6 7 10 10 1 10 10 10 n starks @b., 75 [& b., 1] o anhalt., tg. @ mis * 86 NE NW 4 N 31 53.1 53.6 53.3 4.2 5.0 4.5 4.7 93 90 96 NNW 1 NNW 1 Still e 10 10 10 0.9 0.8 1.2 00 tol 756.9 756.5 756.4 6.1 7.9 6.5 6.6 6.4 92 90 92 5.1 8.8 8.9 7.7 Sexant *) A. tg. otderm. mit. 4.4 4.6 5.0

1805

Januar.

Neufahrwasser.

1898.

Höhe des Barometers über dem Meer = 4.5 Meter. Oestliche Länge von Greenwich = 13 14 a 40°. Polhöhe = 54° 24′ N.
Schwere-Korrektion für den Luftdruck von 760 mm = +0.63 mm.

Patum.	Ba	rome	ter.	,	uft-'	rempe	eratu	r.	Fe	solt ncht keit	ig-	Fe	elati ucht keit.	g.	un	Richti d Stär Wind	se des	1		Be-	ид	rschlag.	Bemerkungen.
The same	84	2 ^p	8.0	80	2 8	SF	Muni- mun.	Maxi- mem.	8*	2 "	80	80	2.9	80	Ra	2 P	SP		S*	2"	8"	Nieder	
-	50	these of	Je sil	C.	Co	Ca	Co	C.	PETER	69151	F3×F6	Pros.	Pros.			1		1				iots	Ī
1	756.3			-2.0	1.8	-1.8	-4.0	-0.6	3.6	3.5		92	69	88		2 S	1 Still	0	6	3	0		a, 1, 11 00
2			62.1	-3.2	3-5	0.3	-40	2.1	3.1	4.6			75	94	S	1.8	2 Still	- 0	0	0	0		s L. 100
3			69.5	-3.2	5.1	3.4	- 4.0	3.5	3.2		5.3	89	75	92	8	1 8 W	3 SW 3 Still		10		10	1	n
4			66.5		3.8	2.3		5.3			4.9				SW	4.88W	2.5W				10		1 mm, mag. bis each 11 @*
5	62.0	58.2	57.1	1.5	2.4	3 6	06	4.1	4.6	4.8	5.3	91	87	90	5	1 SW		-1	10	10	10	0.6	-
6	60.0	61.6	61.0	2.3	2.1	0.0	2.0	4.9	4.6	4-3		84	80			e Still	6.8					0.5	
7	\$8.0	57.8	56.7	5.1	6.9	4.7	0.4	5.1	6.2	6.3	5.8	94	84		SW	4.8W	4 SSW		10		10		a @*
3		\$0.5		4.5	2.7	2.1	2.8		5.7	4.7	4.2	90	84			: NNW	8 //.				10	0.3	n, 1 @. a seitw. @cr., 11 "Ш
0	69.5	69.8	69.7	1.9	2.5	0.3	1.6		4.0		3.6	7.7				2 ESE	1 SSE		10		10		
10	66.5	65.2	64.9	-0.8	-0.3	0.1	-1.2	3.1	3-4	4.1	4.2	79	90	90	S	65	15	- 3	to	10	10	0.0	estg. bis nach II - je *
11	66.5	66.8	66.4	1.4	3.1	2.2	-0.9	1.4	4.3	4.5	4.6	85	78		SW	WELL	1 S	2	10	7	10		
13			70.3	3.9	5.2	4.8	1.1	4.0		4.7	5.6	77	71		WYW	8 11.	6 W	- 1	0	2	10		mag bölg, 1iBl
13		76.2		5.5	5.0	1.3	4.0	5.5			4.4		74		NW	6 NNW			10	0	0		1
14	77.8	76.2	73.6	-19	1.5	-0.8	-2.0	6.3	37	3.9	3.7	94		85	8	18	3.5	3	0	3			11 00
15			74-3	1.3	3.3	4.1	-2.0	2.1	4-5	3.0	5.1	89	57	84	11.211	WSV	TW.	1	10	10	10		11 00
16	23.6	72.2	72.3	4.7	5-5	4.7	1.0	5.1	5.4	5.5	4.7	84	82		M.	6 WSV					10		
17			72.6	4.4	4.6	2.0	3.5		4.9	5.1	5.0		81	88	27.	3 11.7.1	Ve Still				10		100
18			72.7		0.9	-1 2	-03		4.2	4.1	3.7	90			SW	1811	18		to				100
10	60.7	68.4	67.1	2.2	6.0	4.9	-2.2	3.1	3.7	5.4	4.5	68	73			2 × 14	SW	5	5	10	0		5 II OO
20	64.6	65.7	67.1	4.5	6.7	3.7	2 8	7.1	3-5	6.4	5.8	87	87	85	SW	TARA	e H	2	10	10	0	1.1	
21	666	44.4	61.9	4.3	6.8	5.7	1.8	6.0	1 5 3		6.0	88	71	88	SW	3 WSV	2 W	- 2	6	10	10	1.8	7)P ble spitab., III @
22	60.7	50.0	57.9	3.9	4.5	3.6			4.2		4.5			77	W	9 W	e W	4	3	10	6	0.7	u, 1iii, a abilianced.
23	65.6	39-3	55.4	0.7	2.3						3.5		68	70	WXX	Ve W	S WNW	8	0	10		40	n @b.,p, splitsb sch., 111_ini
24		50.5	65.4		-0.5	~2.2				1 1		75		78	WNV	Y: NNE	9 NE		10	8		1.8	n - ach., a - storm sor N.11_110.
25			73.8			-74			2.5	2.2	2.1	64		83	NNE	8 55 W	3 22 11	2	8	7	8	0.5	n X och. a trelat X [p X b.
26	70.2	68 9	67.2	-2.8	0.0	0.0	- 5 8	-2.0	20	1.5	4.0	70	76		SSW	3.8W	3 S	- 3	10	10	10		
37			58.1		4.6				1 4.6	4.6	6.0	Si	7.3	89	8511.	4 88 W	4. WS1	N z	10	80	10	0.0	45. 01
28			68.2		1.5				3.6	3.7	3.3	7.2	72	63	M.N.A	Vs WN	A S MAM	. 8	10	3	10	1	I thing, p. 111
20			64.6		2.5				3.4	4.7	5.8	8-4	85	81	M.S.II	TWSF	2 11 51	N.	10	10	10	l	
30			49.5		6.9				5.1	6.1	5.0		53			8 W5W		-1				1.1	[11 _111
31	44.8	40 3	45.9	6.4	8.0	4.9	5.5	8.1	6 3	71	5.7	88	Sg	89	SSW	a WSV							
MIL.	765.1	764.9	765.0	1.7	3.4	2.2	0.0	4.2	4.3	4.5	4.6	83	78	83	1	1.6	3.9	3.0	8.0	8,8	6,0	19.4	

Februar.

Neufahrwasser.

1898.

Höhe des Barometers über dem Meer = 45 Meter. Oestliche Lange von Greenwich = 1º 14º 40°. Politöhe = 54° 24' N.

		Höhe	des l	Sarom	eters :	iber d	em Me	er =	4.5	Mete	er. ,	Jestu	CIPE	Later	igo e-	min motor	= +0.0	2 mi	n			
						S										700 111111	-	3 411		7	inin 1	
3 4	758.1 44.8 35.9 39.5	757-9 41-9 36.2 37-4 43-4	752-4 39-7 39-7 36-6	3.7 8.4 2.7 0.5	4.7 8.5 5.9 0.3	5-3 5-2 8-5 -1-2	3-5 2.8 1.8	8 3 3.6 10 1	4.7 7.1 4.7	4 4 5.6 5.2	5.6 4.0 4.9 4.0 3.6	78 87 54 90 79	65 67 75 92	55 74 8c 96 81	SW Still Still	# SSE	8 WSW 5 W 1 Still 6 N W	10 10	10	10 6 9 38	0.7 1.6 2.8 4.0	n ① *, noit TP. 111
6 17 8 9	56.0 52.1 54.7 58.1	57 4 51.5 55-3 61.0	57.6 52.7 55.8 64.8	-3.0 -1.4 0.0 -0.8	-2.0 0.5 1.5	-3.4 1.1	-3.4 -7.0 -0.2 -1.3	1.3 0.4 1.3 2.1	3.0 3.5 4.1 3.8	3.1 4.0 4.2 3.7	8.4 4.1 4.2 4.0	83 84 84 85	75 83 82	80 53 81	SW SW	1 ZZW 1 Z 1 Z 1 Z 1 Z 1 Z 1 Z 1 Z	2 SW 2 S 1 W 2 SE 4 W S W	10 2 3 3 5 5 5	10 5 10	10	1.7	* * * * * * * * * * * * * * * * * * *
12	71.5 67.6	74.8	71.6 64.7 61.8	0.1 0.0 0.0	0.2		-1 6 -2.8, -0.7	0.2	3.2	3.2	3.5	74	69.1 60	5S 92		1 NE 18 1 N S W	still S WSW Still	10	10	0 10 10	0.2	1.00, 11.00* 11.00, 11.00* 11.00 that 14.0 * 11.00
18	41.8 42.4 45.5	44-4 42-5 43-9 46-3 49-7	45.2	1.3	6.3 3.3 3.2 2.1 2.5	1.4	0.2 0.8 1.0 0.2 -1.2	4.5	5-5 4-1 4-8 4-8	5-4 4-7 4-5	5.0 4.6 4.1	92 75.	76 82 78 82	93 88 84 75	WS V	18W 18H 5H 1E 18W	4 W 4 SW 2 SW 1 Still 3 Still	\$ 10 8 10 8 10 8 10	10 8	5 0	1.6	u ♠, y ★, ♠ l ⇔⊃, w. zeitn, ∰sch.
21	50.0 51.5 56.2	49.9 52.6 56.6 62.3 71.2	50.4 54.6 57.8 64.4	-1.1 -1.1 1.3	2.8 4.5	2.5		2.5 3.1 5.1 2.9	3.7	4.3	3-9 4-1 4-5	86	70 68 82	53	s sE	1 58E	4 S 3 SE 3 S 3 SE		10 10 10	10 10 0	0.4	n 1 00. ⊕. H 00 n 1 1 00 1, H 00 1, H 00 1, H 00 1, H 00
25 MS	60.	67.2 61.6 59.6	60.6 59.2	3.1 -0.3	4-3 4-3 4-4	3.5	1.8	4.9	5.2	4.9	4.5	94	79	82	5	s Still aS	o Still	2 10	8	10		# 100/1100/4/1100
bal	755-	755.5	755-9	0.\$	2.6	1.0	-0.7	3.4	4.2	4.4	4.2	85	78	04							20.2	

Marz.

Neufahrwasser.

1898.

Hóba des Barometers über dem Meer = 4,5 Meter. Oestliche Länge von Greenwich = 1º 14º 40°. Polhöbe = 54° 24′ N.

Schwere-Korrektion für den Laftdruck von 760 mm = +0.63 mm

mm 1 757.9 7; 2 47.2 47.2 47.2 47.2 47.2 47.2 47.2 47	arome	ter.	L	aft - I	empe	ratur		Fe	soli nchi keit	ig-	Fe	elati neht keit.	lg.	unı	Richte Stärl Winde	ke	des	W	Be-	ng	erschlag.	Bemerkungen.
1 757-9 7: 2 47-9; 3 47-9; 4 4 50.3; 5 59-9; 6 55.9; 7 60.5; 8 63.8; 9 65.3; 10 67.3; 11 67.4; 12 67.2; 13 63.5; 14 59.1; 15 57.1; 15 57.1; 16 58.4; 17 56.4; 18 54.3; 19 47.9; 20 52.1; 21 54.3; 22 54.2; 23 52.7; 24 53.5; 25 69.9; 26 61.3; 27 54.4; 28 50.3; 27 54.4; 28 50.3;	2"	80	84	2 9	8*	Mini-	Maxi-	Sa	2 P	8"	5"	2"	80	84	2 P		8"	84	2 0	8"	Nied	
2 47.2 3 47.6 5.3 5.9 6 55.0 6 6.5 6 6.5 6 6.5 6 6.5 6 6 6.5 6 6.5 6 6 6.5 6 6 6.5 6 6 6 6		toto	C+	Co	C+	Co :	Co	com	mm	mm	Pros	Pros.			1	П		1			rges	
2 47.2 4 5 6 6 5 5 9 9 6 6 5 5 9 9 6 6 5 5 9 9 6 6 6 6	9 757.8	756.0	2.3	4.1	0.4	0.8	6.1	4.9	4.4		91	72	85	S	1 SSW	3	S	1 10		0	0.4	1 mm's + @1
4 50.3 5 59.9 6 55.9 6 6 55.9 7 60.5 8 63.8 9 65.3 10 67.3 11 67.4 12 67.2 13 63.5 14 59.1 15 57.1 16 58.4 17 56.4 18 54.3 10 47.9 20 52.1 21 54.3 22 54.2 23 52.7 24 53.5 25 59.9 26 61.3 27 54.4 28 59.9	2 47.3	48.6	1.7	4.1	0.5	-1.4	5.9		4 4			72	83		a SW	4		3 10			3.1	1 - br., a meist -
5 59.9 6 55.9 7 60.5 8 63.8 9 65.3 10 67.3 11 67.4 12 67.2 13 63.5 14 59.1 15 57.1 16 58.4 17 50.4 18 54.3 19 47.9 20 52.1 21 54.3 22 54.2 23 52.7 24 53.5 25 59.9 26 61.3 27 54.4 28 50.3	0 48.2		1.2	3.4		-1.2	4.1	4.5			91	70	93		3 SW	6		2 8			1.8	
6 55.9 (6.5) (8 6.5) (8 6.5) (9 65.3) (10 67.3) (11 67.4) (12 67.2) (13 63.5) (14 4 59.1) (15 57.1) (16 58.4) (17 56.4) (18 54.3) (19 47.9) (20 52.1) (21 54.3) (22 3 52.7) (24 53.5) (25 59.9) (26 61.3) (27 54.4) (28 56.4) (27 54.4) (28 56.4) (28			0.7	3 3	-0.9	0.2	4.1		4-4			76	82	S	2 88W			4 10				tg. seltw. * reh. [spinsit. *
7 60.5 8 63.5 63.5 67.3 10 67.3 112 67.2 113 63.5 115 57.1 116 58.4 117 56.4 118 54.3 119 47.9 20 52.1 21 54.3 22.3 52.7 24 53.5 59.9 26 61.3 27 54.4 28 50.3 8 50.4	9 60.8	60.1	-0.8	2.1	1.1	-1.8	3.3	3.5	3.3	3.9	81	62	79	SSW	18	2	E	2 10	5	10	1.5	
7 60.5 6 3.8 9 65.3 10 67.3 112 67.2 13 63.5 14 59.1 15 57.1 16 58.4 17 56.4 18 54.3 19 47.9 20 52.1 21 54.3 22 3 52.7 24 53.5 25 59.9 26 61.3 27 54.4 28 50.5	0 54.7	55.6	2.1	7.5	6.0	0.6	3.1	5.0	5.9	6.3	93	77	84	E,	1 SSE	1		4 10	10	10	1.6	früh, I 🚳
8 63.8 9 65.3 1 67.4 12 67.2 13 63.5 14 59.1 15 57.1 16 58.4 17 56.4 17 56.4 18 54.3 1	\$ 62.0	62.8	3.3	4.5	2.9	2.8	9.0	5.1	5 3	4.8	85	84	85	S			SE	3 10	10	10	0.2	früh, a 🐠
9 65.3 10 67.3 11 67.2 13 63.5 14 59.1 15 57.1 16 58.4 17 56.4 18 54.3 19 47.0 20 52.1 21 54.3 22 54.2 23 52.7 24 53.5 25 59.9 26 61.3 27 54.4 28 59.9		64.5		4.1	1.2	0.6	4.0	4.1	4.3	3.6	83	71	72	SSE			SSE	5 10	10	, 10	١.	100
10 67.3 11 67.4 13 63.5 13 63.5 14 59.1 15 57.1 16 58.4 17 56.4 18 47.9 20 52.1 21 54.3 22 54.3 22 54.3 23 52.7 24 59.9 26 61.3 27 54.4 28 59.9		66.4		1.5	0,2	-1.2	4.2				73		64		eS	6		1 10		10		
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12 67.2 13 63.5 14 59.1 15 57.1 16 58.4 17 8 54.3 19 47.9 20 52.1 21 54.3 22 54.2 23 52.7 24 53.5 25 59.9 26 61.3 27 54.4 28 59.9	4 67.3	67.9	-2.0	4.1	1.2	-3.1	2,6	3.5	3.2	4.1	SK	52	82	S	»E	1	Е	1 10	0	10		1, 11 00
13 63.5 14 59.1 15 57.1 16 58.4 17 56.4 18 54.3 19 47.9 20 52.1 21 54.3 22 54.2 23 52.7 24 53.5 25 59.9 26 61.3 27 54.4 28 50.3	2 66.5	65.2	1.0	2.2	1.5	1.1	4.5	3.7	3.6	3.4	69	66	67	E	116	1		1 10	3	0		
14 59.1 15 57.1 16 58.4 17 56.4 18 54.3 19 47.9 20 52.1 21 54.3 22 54.2 23 52.7 24 53.5 25 59.9 26 61.3 27 54.4 28 50.3		60.5	-2.2	3.7	1.1	-4.0	2.8	3.5	4.2	47	89	70	0.4		o F	11	W	1 10	0	0		e ∟, l ==, li ⊙⊙∘
16 58.4 17 56.4 18 54.3 19 47.9 20 52.1 21 54.3 22 54.2 23 52.7 24 53.5 25 59.9 26 61.3 27 54.4 28 50.3	1 58.8	58.7	-0.3	2.9		-2.8		4.1				71				1)	Still	0 5	0			n ∟,1 ∞
17 56.4 18 54.3 19 47.9 20 52.1 21 54.3 22 54.2 23 52.7 24 53.5 25 59.9 26 61.3 27 54.4 28 50.3	1 57-4	59.2	2.3	6.7	1.3	-1.8	3.1	4.7	3,6	3.6	85	49	70	SW	3. W.	4	W	3 10	0	0	٠	∞ ا بک ه
18 54.3 19 47.9 20 52.1 21 54.3 22 54.2 23 52.7 24 53.5 25 59.9 26 61.3 27 54.4 28 50.3		56.0	0.2	6.2	3.1	2.0	6.9	4.0			85	52	84	Still	e Still	0	Still	9 10				a 🛶, selt Ah, III 🚳
10 47.9 20 52.1 21 54.3 22 54.2 23 52.7 24 53.5 25 59.9 26 61.3 27 54.4 28 50.3	4 57.8	58.0	1.1	3.1	2.7	0.6		4.7	5.0	4.9			87	ESE		2		1 10				frith bie 90, 1 × 0-1, 11 0
20 52.1 21 54.3 22 54.2 23 52.7 24 53.5 25 59.9 26 61.3 27 54.4 28 50.3	3 52.0	49.9	2.7	5-3	7.3	1.5	3.4		6.0			91	89		48		311.	4 10			5.5	
21 54.3 22 54.2 23 52.7 24 53.5 25 59.9 26 61.3 27 54.4 28 50.3				9.7	6.5		10.3					80			8 WSW			8 10				LOO, parity @tr., 1,11,111
22 54.2 23 52.7 24 53.5 25 59.9 26 61.3 27 54.4 28 50.3	1 53.1	54.2	2.6	5.9	2.7	1.4	10.9	3.8	3 9	3.9	69	56	70	usu	8 //.	8	W	7 1	3	6	0.3	n, 1, 11 all, tg. seit u. heft. St.
22 54.2 23 52.7 24 53.5 25 59.9 26 61.3 27 54.4 28 50.3	3 54.7	54.4	3.0	4.3	1.7	1.0	6.1	4.0	3.5	4.1	71	57	So	WSW	8 W	6	W	2 6	7	0	0.0	
23 52.7 24 53.5 25 59.9 26 61.3 27 54.4 28 50.3	2 53.8	54.6	1.7	6.5	1.9	-0.2	4.4		3.3			16	77	Well	3 W.S.W.	1	W	1 6	2	0	1	A boen, spitali, *
24 53.5 25 59.9 26 61.3 27 54.4 28 50.3	7 51.1	52.1	1.9	5.3	1.1	-0.2	6.5		4 2			63	82	Still	OWNE	11	Still	0 7	S	3	0.0	tg seltwX-
26 61.3 27 54.4 28 50.3			0.9	2.7	1.7	-0.7	5.0	4.3	4.6	4.6	87	52	90	E	s E	4	E	410	8		1.7	
27 54-4 28 50.3	9 61.1	62.5	2.7	2.9	3.0	0.8	3.1	4-7	4.9	4.9	84	86	87	ENE	4 E	4	E	4 10	10	10	0.3	tg, seltw. iii
28 50.3	3 59.0		2.0	2.9	3.1	1.3	3-7		4.2			74	78		4 E	5		5 10	10	10		
			0.7	3-4	2.1	0.2	3.3	4.6		4.8		82	80	E	3 E			4 10				n, fruh bie tet, 1 - , ab, 11
			2.5	5.7	4.5	1.6	3-4		6.0	5.5	91	88	87					3 10	10	10	2.0	früh. I, a @
		53-3	2.2	3.9	3.6	1.6	7.3	4.8		5.2		87				1)		1 10				1001,1100
30 53.0	0 52.0	51.0	2.9	4-7	6.9	1.8	4.3	5.2	5.4	6.4	91	84	86	E	9 E	2	S	1 10	10	10		100% ==
31 51.2	.2 51.0	52.3	6.2	14.3	7.9	2.4	8.1	6.7	7.3	6.2	94	60	78	8	28	4	S	1 8	7	10		
Mis- 756.7 7	7756.7	757.1	1.7	4.6	2.6	0.0	6.1	4.5	4.5		St	71	81	3	1 .	.3		، ما	I		Simme 31.7	*) p W-Starm.

Anril Nonfahrwasser

	Apr														ssei							1898
		Hohe	des	Barom	eters :	aber d	lem N Schwe	leer =	= 4.9	Met	er. far d	Oest en l	lich	rne	nge ve	on Gree	nwich =	= 1°	14°	40	Po	dhohe = 54°24′ N.
	mus	4010	ram	Co .	Co	('0	C+	Co	nes		min					1	1	1	1	_	Lore	
1	756.	758.1	758 4	3.4	5.7	4.6	2.8	14.9	4.8		5.0				SW	2811	2 Still		10	***		
2		50.3		3.6	4.8	5.5	1.8	7.1		5.5	6.3	87									1 2	n, a, ab, bis nach 111 @
3	46.1	51.5	54.5	7.5	5.7	5.5	3.8	7.0		5.6			52	77	N	1 N	1 WNW	1 10	10	10	3.4	1 == *
4		55.0		4.8	6.5	3.1	1.3	8,1		5.1			71	05	W	(E	2 Still .	9 .			٠.	
5	50.	49.7	51.9	4.4	5.9	3.3	0.0	7.3			4.1		59	71	W	· WSW		8	8	7	1.1	p stiere. Abien, \$1, 111 _
6		60.8		3.3	7.0	5-3	1.1	6.1	3.8	3.5	4.0	65	47	60	w	8 11'	8 WSW	4 3	1 7	10	2.4	u ★ sch ,11 bölg,p@*ach.,1,11
7	57-9		63.0	3.8	7.5	3.3	1.3	7.1	3.7	3 4	1.9	60	44	68	W	('YW	a N	ة اد		10		a O
8	65.		66.5	3-5	6.5		-3.0	7.9	3.7	3.7	4.9	62	12	80	Still	o NE	LNE	1 0	4	0		
9		66.4		1.5	3.9		- 1.0	9.0	4.5	3.4	3.1	87	56	54		nK	i E	9 8	10	10	1 1	
10	58.6	59 3	58.9	2.9	4.3	2.3	1.3	4.5	3.5	3.6	4.0	68	58	74	E	2 ENE	2 E	10	0	4	0.0	
11		48.4		2.0	3.1	2.9	1.8	4.4	4.3	5.2	5.4	So	93	96	Е	1 Still	o Still	0 10	10	10	68	seit 710, 1 - n nuclet - und
12	51.			1.3	2.6	3.3	0.4	3.0	4.4	4.9	5.0	87	So	87	ESE	1 E		3 10		10		11 * 4 . p @ 11, p, 111
13		61.0		2.5	5.6	3.1	2.0	3.4	3.8	4.1		66	61	74	ENE	ONE	ANNE .			0	0.0	or searcher, furticus
14	68.	69.6	70.6	3.3	4.0	1.9	1.13			3.7	3.7		61			a NK	2 NE.	9 2	1 7		٠.	l .
15	70.	69.9	69.7	3.7	5.4	5.7	-1.2	4.3	5.0	5.3	5.3	83	78	77	NNE	1, NE	2 E	8	10	7	0.0	2 O"
16	69.	67.2	67.1	5.7	8.3	4-7	1.6	7.3	4.5	4.0	4.7	64	50	65	227	2 E	SESE :		8			
17	65.	64.8	64.1	5.3	8.1	6.0	3.0	8.9		5.1						2 ENE		3 0		10		
18	58.	4 55.2		4.2	5.1	5.4	3.2.			6.1			92			3 E		3 10	10			
19		4 55-5		9.9	7.4	5.7	4.8		7.6	6.0	4.8	82	79	70			ASW	910	10			100, a meist @. 1100, al
20	62.	63.4	64.6	4.8	6.2	4.3	3.6	13.1	49	4.8	4.3	76	67			& WSW		110	10	10	1.1	. 6.
21		65.4		3.6	4.7	3.1	-0.2	7.6	4.0	4.6	4.3	82	71		Still	VYE	NNE :	١.,	10			
32	65.	3 04.1	64.3	2.9	6.1	3.3	-2.4	5.1	4.6	4.1	3.9		59	66		ı E	2 NE	2 10		10		9
23		64.5			6.0	5.1		7.8	4.8	4.7		73	62	80						. 0	0.0	
24		8 68.5	69.3	7.2	9.1	9.1	4.8	8.0	6.8	0.6	6.6	90	76			ENE	e E		10			
25	69.	66.9	65.5	7-7	9.2	7.9	0.2	9.9	5.6	5.9	6.7	71	68	85	ESE	INE					16.2	erit 5[P, 111 €
26	61.	3 60.0	59.7	7-5	7-4	6.5	6.0	10.1	7.1	6.8	6.1	10	89			1	1	1				
27	58.				7.5	6.3	5.8	8.1		6.6	6.1	85	Sti				4 NNE	110	10	10	9.4	n bis p nuhalt., I, 21 @
28		58.2	57.8		5.2	5.71	4.6	7.5		5.9	6.0	86	89	88		4 N						в, 11 🐠 ч. р 🚳
249	58.	60.3	61.7	7-4	9.6	8.5	4.2		6.3	6.7	6.4	82	75	99	END	ENE	3 .4 1	10	10		0.3	n, ab. @ "
30		64.2			8.9	7-3	5.1	10.9	5.4	5.5	5.7	76	65	74	E	4.E	SE S	1 7	, ,	10		
tel.	760.	4 760.5	760.9	4-7	6.2	4.8	2.0	7.8	5.1	5.0	5.1	78	70	78	,	, ,		1.	1.		Sanas	0

Mai.

Neufahrwasser.

1898.

Hône des Barometers über dem Meer = 4.5 Meter. Ocstliche Länge von Greenwich = 1° 14° 40°. Polhèbe = 54° 24' N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.63 mm.

Jatum.	Baro	meter.	1	uft-T	emper	ratur.		Fe	soli ucht keit.	lg-	Fe	elati ncht keit	lig-		Richts Stärl Winde	ke des	wi	Be-		ersehlag.	Bemerkungen.
ã	84 2	37 87	S*	2"	80	Mind-	Maxi-	80	2 P	8,0	Sª	2 P	80	84	2"	8"	5*	2"	8.	Viede	-
1 2 3 4 5	765.5 76 65.7 6. 61.9 50 56.1 50	5.6 765.8 4.2 63.1 0.6 37.7 6.6 50.0 1.4 61.5	7.6 9.8 11.9 14.7 13.8	8.7 15.7 18.5 18.2 14.5	7.8 12.2 16.1 9.8 10.3	5.0 2.8 4.5 9.9 9.1	10.4 11.1 16.8 20.1 21.6	6.1 7.1 7.1 8.4 10.2	6.4 6.8 7.0 10.5 9.7	6.6 7-4 7.6 8.2 9.1	79 79 68 68 87	76 52 45 67 80	83 70 56 91 97	SE	3 NE 1 S 5 S 1 SW 1 SSW	7 E 1	2 7 0 1	2 8 2 10 10	1 1 5	0.0 20.8	[@*, 111 pe 2}e ●*
6 7 8 9	56.1 5: 60.4 6: 58.5 5:	6.3 54.6 7.5 58.3 0.7 60.8 6.7 54.1 0.1 49.1	11.3 14.1 14.0 13.0 8.5	18.1 20.1 16.2 14.3 10.7	14.7 11.9 11.7 12.0 7.4	7.6 8.1 8.9 6.0 7.9	14.5 19.1 20.1 19.3 17.1	9.0 9.1 9.1 9.1 5.8	9.3 9.2 9.0 8.4 5.0	7.8 7.2 8.9 8.8 4.9	91 76 77 81 70	60 53 65 70 53	62 60 87 83 64	SSE	SSW SSE E SW WSW	SE 1 2 Still 0 3 S 1 4 SSW 2	5 0 7 7 9	8 2 3 10 5	7 3 10 10	4.3	ljP—3F ∰*, TJP bis back lit ∰ a ∰*sch. p ∭sch.
11 12 13 14 15	43.6 4 47.3 4 61.6 6	5.9 48.8 5.9 47.1 8.6 52.8 3.3 65.1 4.2 63.3	8.9 13.0 8.9 10.1 10.9	15.1 16.2 11.3 14.3 18.5	12.2 12.3 9.0 8.7 14.1	6.0 10.1 7.7 4.2 3.1	11.2 15.1 16.7 11.9 14.9	5.6 8.2 7.5 6.4 7.2	6.0 6.4 7.9 5.5 6.4	9.2 6.6 7.3 6.8 7.2	66 74 88 69 74	47 47 79 46 41	85 62 86 81 60	sw s sw	88W 18 48W 18	6 SSW 6 2 SW 6 2 SW 6 2 Still 6	6 10 10 0 8	8 5 10 6 4	10 10 9 5 2	2.3 7.4 5.6	• ①, p.zeitw. ② *sch., ak., \$11 @ * n. ③ n. 1, n anhait., p ②, spitab. ② * 1 ○
16 17 18 19	65.1 6 62.5 6 62.1 6	1.4 62.3 5.3 65.0 2.2 61.9 2.3 62.3 1.7 60.6	13.4 9.4 7.0 8.8 11.9	22.0 9.0 8.3 10.0 14.6	8.1 8.3 10.7 14.0	8.1 8.2 6.8 7.6 9.7	18.0 22.9 11.1 9.1 12.8	8.3 7.1 7.5 8.1 9.9	8.9 7.5 7.3 8.8 10.5	8 9 6.7 7.7 9.1 10.4	73 50 93 96 96	45 88 89 96 85	88 83 94 95 88	NNE N NE	NNE NNW NE NE NE	4 ENE 1 3 NNE 2 4 N 2 5 NNE 2 2 NE 1	10	3 2 10 10	7 7 10 10	0.6 8.7 7.2 35.0 1.8	37 [4], @sch. u. I., n. @. 5[7 bly mrch 111 == Nintern. [4] 2.@. 1003, 5[4][4] u. frih. 1 @. 1 00, 84-94 @
21 22 23 24 25	58.8 51 50.5 51 52.6 51	9.5 58.5 8.0 58.3 5.5 54.7 1.0 52.1 2.8 52.5	12.2 17.1 16.8 11.5 8.5	19.6 23.0 13.8 13.5 10.1	16.3 16.3 12.3 9.4 9.2	10.9 13.1 12.9 10.9 7.9	15.5 20.1 23.4 23.4 14.7	9.8 11.1 12.6 9.4 7.4	9.4	13.1	94 77 89 93 89	77 60 86 82 83	85 93 96 93 87	NNE	E N NE NE	Still a Still a NNE a NNE a NNE a	10 5 9 10	3 3 8 10	5 10 10 10	24.8 1.5	1 = 1, a = , sP - s P foru, [⊆ **) 4F-T P avet [⊆ mit ⊕ * und †) 1P Wind anf N. p seitw., 111 == u, 1 ==, 111 ○ ○ u
26 27 28 29 30	55 9 5 60 8 6 60.7 6	8.5 59.4 8.6 61.2 0.9 59.9 4.5 53.2	10.3 11.5 11.3 11.0 13.8	17.5 13.0 12.5 13.2 16.1	9.8 9.9 10.9	8.1 9.6 5.8 4-4 6.2	10.3 18.1 14.1 14.1 13.8	8.1 8.1 6.8 7.3 7.8	7.5 6.1 6.6 8.8	9.0 7.6 8.1 6.5 8.7	SS S1 6S 71 67	73 67 57 59 64	82 84 80 68 71	ENE Still WNW WNW SSE	NE	1 NE 1 2 Still 0 2 Still 0 1 Still 0 3 SE 1	10 10 1 0 3	788700	3 3 8	2.2 2.2 2.0	21P-31P
31 Est-	1	2 8 52.9 7.6 757.5	10.9	11.5	9.9	9·5 7·8	19 1 16.2	7 - 5 8 . 2	7.9 8.3	6.1 8.2	77 80	78 67	67 81	N 2 .	3 N	0 1.5		6.3	0.5	0.2 tenme 134.2 8, bir	p ∰" 1
	Juni. H	löhe des	Baron	eters	über d	lem M	leer =	= 45	Met	ET.	Oest	liche	Li	ssei	n Gree	enwich =	2 10	14**	40°.	Pol	1898. hõhe = 54° 24′ N.
1 2 3 4 5	59 1 51 61.2 65	2.7 756.4	12.5 16.1 17.1 11.9	19.8 15.5 17.8 15.9	C+ 11.1 14.9 12.0 12.0 12.3	Cn 8 6 7-7 10.9 8.4 6.8	C* 12.5 19.9 18.9 21.9 16.7	8.0 9.4 11.1 7.9 7.2	8.8 8.2	0.6		Pros. 51 62 65 54 61	Proz. 98 83 89 49 78	555	S ENE WSW	ANE S	10 10 0	5 7 10 5 5	5 3 10 0 5	3.7 5.7	p
6 7 8 9	64.3 6. 66.7 6: 67.5 6:	3.3 63.2 4.7 64.8 7.0 66.9 7.4 67.0 6.2 65.5	11.7 14.1 16.3 15.3 15.9	13.1 15.9 17.7 16.1	12.5 14.7 15.4 15.3 15.6	8.7 11.3 11.1 11.3 13.1	16.1 14.1 16.3 19.6 17.0	9.4	9.1 10.2 9.4 10.3	9.4	84 80 75 72 73	82 76 62 76 70	91 78 78 72 74	ENE N	9 N 9 NE 1 NE 9 NNE 1 N	NE INE	10 2 6 0	0 0	8 0 0 0		
112	57.1 S	3.7 62.1 9.6 58.8 7.5 57.5 9.2 59.4 1.6 62.0	16.6 17.7 16.0 12.6 12.7	17.2 19.1 18.7 12.2 13.7	15.7 19.1 13.2 12.5 12.1	13.4 10.6 11.9 10.9 10.2	18.3 18.3 22.1 19.2 15.1	10.0	11.2 11.5 8.1 7.2 7.3	9.1	73 72 71 71 76	77 70 51 68 62	89 83 81 65 62	ENE	NNE NE BSW NW	2 NNE 2 2 Still 4 5 W 8 WNW:	3 6 10 3	5 4 10 2	4 4 0	0.2	mrg. böig, 1, 2947iii, p
16 17 18 19	59.3 5 49.6 4	8.9 57.1 9.1 49.2 4.1 56.0	12.9 16.9 14.9 14.9	14.5 18.1 16.5 14.8 13.7	13.7 16.1 16.1 17.7	9.6 8.1 10.1 13.7 10.9			6 8 10.1 8.5 8.9 9.3	9.4	59 56 73 81 73	55 65 61 71 80	71 63 69 87	Still WSW WSW N	NE NE WSW WSW NNE	3 W.	0 10 10	8 10 10	10 10 10 8	2.9 0.7 0.0	p (htr. n (h, p (hush., ab. bilg. n (h, p (hush.
21 22 23 24 25	56.0 5 52.6 5 57.6 5	8.3 58.7 5.8 54.6 3.2 53.8 9.5 59.5 6.6 56.1	14.0 18.1 19.0 13.0 16.1	15.9	13.8 17.6 14.1 14.1 16.1	10.3 12.4 15.1 10.2 11.0	15.4 18.7 22.1 21.4 20.4	13.1 13.5 8.5	10.3 14.6 14.4 9.4 10.4	10.9	73 85 83 76 69	77 75 78 63 53	85 96 92 85 86	S SSW W S	E E Still SW	2 SE 2 Stifl 6 WNW 4 E 3 Still	10 10 6	8 7 10 5	10 10 7	1.0	n (1, 1000, 1100, 1100, 111 (1, 0) n (1, 1), 2 animit., 111 (1, 2)? n (1, 1), 2 animit., 111 (1, 2)? n (1, 2)? [4] mit (1, 2)? 2?—2? (1, 2)
26 27 28 29	51.0 5 56.4 56 60.9 6	5-7 54.6 3.6 55.5 6.9 57.9 1.4 62.1 0.5 61.9	20.1 20.7 20.0 19.8 16.5	26.0 19.5 19.7 23.3 15.8	20.3 16.3 17.7 17.6 15.9	14.0	22.3 26.4 21.1 22.1 24.2	15.1 13.4 13.2	11.1	12.4 13.3	73 83 77 77 86	66 81 65 54 76	74 87 82 89 81	SE Still	SE SW ESE S NW	FSE FE	3 0 3 10	10 10 7 10	3 5 6 6	0.8	nh. ⊕* n, a ⊕ 9[P−y]P [Z in NE. p ⊕tr.
Sel .		9-4 759.6	15.7	17.5	14.8		18.8	Ł			74	67	79	2.	7 3	3 2.0	5.1	6.4	5.2	500Be 48.1	

Neufahrwasser.

Höhe des Barometers über dem Meer = 4.5 Meter. Oestliche Länge von Greenwich = 1h 14m 40°. Polhöhe = 54° 24' N.

76	61.7 58.8 60.5 61.1	61.1 58.1 60.7 61.9 64.6 61.4 56.8	62.7 64.5 59.0	8° 18.3 15.5 17.5 15.3 16.5	2° 21.8 16.9 17.8 19.1 15.3	8° 16.5 14.8 17.5 15.8 15.2	9.3	23.2 18.4	12.1	mm 11.9	8# 12.8	S ⁴ Pres. 78	1	SF Pros	8*	2"	80	84	2.0	8"	Nederschlag	
76	62.7 61.7 58.8 60.5 61.1 63.6 63.6 56.4 57.2	761.7 61.1 58.1 60.7 61.9 64.6 61.4 56.8	761.6 60.0 55.9 60.4 62.7 64.5 59.0	18.3 15.5 17.5 15.3 16.5	21.8 16.9 17.8 19.1 15.3	16.5 14.8 17.5 15.8 15.2	10.3 13.9 12.1 9.3	18.3 23.2 18.4	12.1	11.9	12.8		Pros	Pres								
3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	61.7 58.8 60.5 61.1 63.6 63.6 56.4 57.2	61.1 58.1 60.7 61.9 64.6 61.4 56.8	60.0 55.9 60.4 62.7 64.5 59.0	15.3 17.5 15.3 16.5	16.9 17.8 19.1 15.3	14.8 17.5 15.8 15.2	13.9 12.1 9.3	23.2	10.7			20					1		1		69-69	
3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	58.8 60.5 61.1 63.6 63.6 56.4 57.2	58.1 60.7 61.9 64.6 61.4 56.8	55.9 60.4 62.7 64.5 59.0	17.5 15.3 16.5	17.8 19.1 15.3	17.5 15.8 15.2	9.3	18.4		9.7			62				Still	0	7	10	0.7	sotg. @te., 49-449 1% 1. 3
5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	60.5 61.1 63.6 63.6 56.4 57.2	60.7 61.9 64.6 61.4 56.8	60.4 62.7 64.5 59.0	15.3 16.5	19.1	15.8 15.2	9.3	18.4	110 6			82	68				ENE 1	10		3	- 6	n 🔘 a (tr., 111 c
5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	61.1 63.6 63.6 56.4 57.2	61.9 64.6 61.4 56.8	62.7 64.5 59.0	16.5	15.3	15.2		19.3		12.0	14.3	71	79				W :	5		8	2.5	cip 79 (), sip _ubbe au
5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	63.6 63.6 56.4 57.2	64.6 61.4 56.8	64.5	14.9			10.9						48				ENE (1		4		- 0
7 6	63.6 56.4 57.2	56.8	59.0		16.0			19.7	9-4	11.6	11.6	68	89	90	SE	S	Still	10	10	10	1.9	I OO, a, p meist, II 🐠
7 6	63.6 56.4 57.2	56.8	59.0			14.7	9.1	16.9	10.4	10.1	10.1	83	71	82	Still	NE :	Stiff 6	7	6	0	١.	
9 3	56.4 57.2	56.8	37.0		19 4	16.3		18.1	0.5	8.5	9.6	66	51	60	WSW		SSW	il í		10	4.6	spätab.
9 1	57.2			16.6		15.5	13.1	20.1	111.3	0.7	9.4	50	68	1 71	Still	NE :	ENE I	10		7		
				15.1	12.8	14.9		17.9					95	96	NNE :	NW :	N :	10	10	10	47.6	a, 11 @, p anhalt, 111 @1
		54-3		15.9	17.2	16.5		16.1					93		NNE :	NNE :	NNW (10	10	10	4.1	n, 1, 83-92 @0, p zeitw. (
	54.7	56.0	56.5	15.3	15.7	16.2	14.9	15.3	12.7	12.4	12.0	98	93	87	N ·	N :	N s	10	10	10	0.5	früh, I (). a zeltwwit, a
2 1	56.8			18.3	20.0	16.5		18.3	10.8	11.0	10.0	60	63		N	NNE :		0	2	8	,	n 60", spitateubbien.
	52.6			15.1	19.0	15.6		21.4					64			WSW		10	10	10	0.0	
	48.4	50.4	\$2.3	15.6	16.3	12.1	12.9	19.3	111.6	8.4	7.2	58	60	68	S	WSW	SW s	10	8	3	0.7	
5	53.5	54.6	56.1	14.1	17.2	146		16.3				58	46	61	WSW	WSWE	SW 6	4	7	3		mrg. Stormbées, 1, 11 _uu, p
6	57.3	57.4	58.0	15.6	10.4	15.0	11.0	17.8	0.2	8.8	0.3	69	52	68	wsw:	WSW:	SW I	1 .	0	5	0.8	te, blie
7	55.6	54.8		15.5	18.3			20,1				So	48	64	SW :		WSW	10	7	5	5.4	n @", p _ubboen.
8	55.8	57.9		13.5	16.4	14.5		19.0				85	62		W	WSW	Still 6	10			2.1	
	52.5			16.4	18.8	16.3		17.1				91	70			WSW		to	8	8	3.8	n O. a Osch.
0	55.7	57.8	57-4	13.9	16.7	13.4	9.9	19.1	7.9	7.5	7.7	67	53	67	SW :	WSW	SSW 1	8	8	3	٠.	
	58.1			14.0	15.6	13.4	9.3	17.1	8.4		8.5	70	59	75		WSW		6	8	0		I _MI, a bile.
	63.1			14.1	18.4	16,2		16.3				79	52			WSW		8	5	1		
		54.8		17.7	22.4	19.5		19.1					50	72	S :	SSE		5	6,			I CO, spätali, @0
		51.3		15.9	15.8								68			WSW		10				
5	52.7	55.6	57-4	12.6	14.4	12.9	11.2	17.1	9.2	9.4	8.5	86	77	77	SW	WSWE	WSW :	10	10	10	0.6	a, tg1111 hönn. (p _111).
	57.7		60.6	12.1	16.0	15.3		14.7	8.8	11.8	11.3	84	87				SW a	10	10	2	1.2	n @0 n @
	62.8			14.3	16.3			17.8	9-4		10.4		69			SSW 1		10	10			
	61.1		59.5	16.0	16.7			16.5			10.7		71		Still (ENE 1	7	5	7		1
	57 6			14.8	16.9		12.9	17.6	10.7	11.1	10.1	86	78	82		NNE 1			51	3		I
- 11		54 8		14.5	16.1	14.6	10.9	17.4	10.4	11.3	10.6	85	83		NNE	N I	NNE 4	10	2	7		1 00
	53-4	55-3	55.6	15.9	16.8	13.3	13.9	17.3	11.0	9.0	9.8	82	63	87	SW a	WSW	W :	10	10	10	0.3	p_milben mit @rr., spitab.
11- 7	57.2	757.4	757.2	15.4	17.2	15.2	11.9	18 2	10 2	0.0	10.2	75	67	79	3.1	4.0					5anne 53.1	mit @

August.

Neufahrwasser.

0.0

Höbe des Barometers über dem Meer = 4.5 Meter. Orstliche Länge von Grecowich = 1^h 14^m 40^s. Polhöhe = 54^s 24' N.
Schwere-Korrektion für den Luftdrack von 760 mm = +0.62 mm

	_					- 1	Schwe	re-Ko	rrekt	ion	für d	en L	uftd	rack	ron	760 mm	= +0.0	53 m	m.			
	17549		tern	Go	Cu	C.	C.	C"			\$21 PFS		l'rot.	Pros	1	1		1	I	1	Inm	1
1	756.0			15.6	16.2	15.1	12.6		8.8	9.8	9.8	66	71	76	WSW	8 W	e WSW	3 2	10	10		n _111 hus W, 1 _111, to
2		58.9		15.7		17.0	13.2	19.1	10.3	10.8	10.9	78	75	76	WSW	WSW	2 SW	9 0		10		,,
3	60.0	59.6	59.7	18.6			12.3	18.6	111.3	11.3	13.2	71	48	88	SSW	1 WSW	1 SSW	ıl ó				
4	58.8	57.0	\$6.8	20.5			13.6	25.8	13.8	12.8	13.9	77	48	80	S	2 88W	a Still	0 0		10	1 :	
5	61.9	02.5	62.9	17.6	20.3	15.8	13.2	28.1	10.0	7.9	10.7	67	45	So	WSW	4 SW	a ESE	1 5	5	3		
6			58.8		25.4	20.8	12.2	20.0	0.0	11.7	12.6	60	47	60	ssw	Sw	a Still	0 7	2	0		
7			56.0			24 0	14.5	26.0	13 6	12.0	14.8	78	43		S	3 SSW						
8	55.1		56.1	22.0	29.5	17-3	15.7	30.1	14.8	14.1	13.2	76	46			3 S W	2 NE	1 5	7			p blig, 39-7[9 T 1, N, 7]
9	51.7	51.9	55-5	22.5	25.9	18.2	15.5	30.1	15.3	15.1	14.5	76		93	Š		NNE					
10	58.6	61.8	64.8	16.1	17.0	15.3	15.9	29.1	12.2	11.3	10.3	89	79			2 N W		1 10			1.5	9**p-2**p & , p @ *, 6 P nach Mittern, @ *, a @ *
11	67.1	67.9	68.0	16.3	17.5	14.9	11.6	18.8	1.0 1	10.1	10.2	73	68	82	N.	ı E	Still	1	1	1 1	1 "	
12	68.9	69.0	69.0	16.2	18.7	16.4	12.9	18.1	11.7	12.0	12.3	13	8.	Sa	SE			1 10				1
13	69.7	69.8	69.2	15.7	17.8	16.3	14.7	10.0	1116	126	126	87			Sull	o NE						1, 11 000
14	69.2	68.8	67.9	10.2	20.3	18 1	13.9	10.2	14.1	12 6	14.2	86			Still			3 10		10		1
15	68.0	67.4	66.5	18.9		20.0	13.1	21.1	12.8	14.0	13.7	79	70			ENE		1 0	0			1 4
16	66.1	65.0	64.1	20.0	23.8								Ĺ.			-	1			"		" 23.
17	62.6	60,6	60.4	20.7	28.8	25.0	13.9	25.9	13.2	15.6	12.0	70	05	01	SSE	1 F.	SE	1 0		0		100
18	61.2	63.3	64.5	20.6		15.9	18.0	30 1	3.4	13 6	15.2	74	54	64	SSE	18		0		10	0.3	too,710p atop C.nach
	67.1	68.2	68.1	15.1	16.6	15.0	14.5	21.0	13.2	13.4	1 3.7	04	60	72		3 N	3 NNE	× 0	7		1 .	
20	67 6	67.3	67 0	15.1		15 9	7.7	17.1	9.4	9.6	11.6	77	64		SW	INE	3 NNE 1 ENE	2 10	0			
21	69.0	6a.5	69.7	17.3	12.6	16.2												'l °	2	0	١.	
22	71.1	70.7	60.7	15.5		18.2	15.9	19.9	10.7	9.9	9.4	73	66		ENE		2 NE	1 3	0	1 0	١.	
21	69.0	66.6	64.4	15.9	22.2	18.8	0.7	10.1	9.9	10.1	10.9	76	60			1 E	3 E	1 0	0	i 0		100
24	61.1	59.7	60.7	16.9		18.9	10.9	20,2	9.0	3.6	10.2	66				2 SE	3 SE	2 0		0		100
25	62.2	62.5	63.0	15.8	15.6	14.7	14.9	23.1	10.3	10.0	4.7	72	41	90		a S	2 Still	0	0	10	0.6	100,719 bit +19, 111 @4
26			_	1									60	63	SW	1 WNV	¥2 W	2 10	10	5	١.	[bis Mittern. 4
27	66.0	64.9	60.0	14.9		15.2	12.0	19.1	9.2	7.9	0.3	73	52	72	sw	2 N	3 WNW	11.0	١.	0		
28	-8 -	04.5	62.0	14.3	19.5	13.7	3.5	18.3	9.7	8.4	0.2	82	61	60	8	28	4.5	1 '0				
29	70.4	57.0	50.1	14.3		14.7	11.0	20.0	0.2	11.4	11.7	76	26	01		3 S		1.4	. 7	1.5	00.0	p, ak., 111 (a)
30	29.0	00.0	01.2	14.1	20.4	14.0	11.1	22.4	10.8	10.3	10.5	01	57	84	SE	ISW		1 10				
٠.	1					13.5	9.9	20.4	10.1	10.3	10.2	81	70	89		18		3 5			0.2	n, früh (), iz. ()* nlockmig () er. 1P-
31	\$6.0	53.6	53.2	14.7	19.1	15.6	12.9	17.2	lia -		200	20			acres .	1	1.	1 "				
		1			1 1		14.9	. 7 . 3	1.3.7	10.1	10.8	66	01	82	SSW	2 SSW	6 SW	10	10	4	2.3	n O', p Osch.
541	1702.7	702.4	702.5	17.2	21.3	17.2	12.9	22.2	11.3	11.2	11.6	77	60	78	2	2 3	0 1.	146	4.7		Sonne 44.0	
			-			-		_	•		_						1	1 4.0	4.0	1.3	644.0	1

September.

Neufahrwasser.

1898.

Hône des Barometers über dem Meer = 4.5 Meter, Oestliche Länge von Greenwich = 1h 14m 40°. Polhöhe = 54° 24′ N.
Schwere-Korrektion für den Luftdruck von 760 mm = +063 mm.

Datism.	Ba	rome	ter.	i.	nft - T	empe	ratur		Fe	bsol ncht keit	ig-	Fe	intir neht keit.	ig-	und	Stär Wind	ke	des		Be	ng	iederschlag.	Bemerkungen.
Da	84	2 P	80	84	2"	80	Mini-	Maxi-	84	2 P	8"	8"	2"	8"	84	2 ^p	-	SP	8"	2 9	8"	Nede	
	mm		mm	Co.		C+	C+	C4	ro-in			Prot				1		1				19.10	
1			761.1			12.1		19.6				85	72	73	SW I	W			10		1	0.4	n _witien, mrg. bilig, n @och.
2			66.8	13.5	17.1		7.9	15.1	9.4	8.9	3.6	82	62	82	WSW	WXI	V	SW 2			3		عليہ ۱۶
31			62.3				11.1	17.2	9.2	9.5	9.4	88	87	88	8	SW		WNWs				0.1	100.101
4			66.5		14.5			10.1	7.9	5.7	3.6	65	47	51	M.Y.M.	N	6		2 2	6	6		
51	65.7	04.0	65.4	125	16.3	13.5	6.7	15.5	7.4	6.5	5,0	09	47	70	WSW.	N	-9	N 5	2 :	0			
6	66 s	65.4	63.2	12.0	16.7	15.0	9.9	16.1	8.1	8.8	8.2	72	62	65	NNE :	N	2	WNWs	3	8	7	١. ا	
7			61.6		16.1	15.3	13.5	16.0	10.8	10.8	11.3	8;		87	NNE	N	31	N 4	10	8	7		
g	64.0	65.0	64.1	16.5	8.01	17.8	11.7	17.2	12.1	11.2	12.7	86	65	84	WSW	ENE	13	SW I	0	0			0.0
9	63.4	61.8	61.4	18.3	23.2	16.5	14.4	21.4	13.2	13.6	12.8	84	64	92	SSW	Sull	0	Still o	6	0	0		1, 111 00
10	58.2	56.1	56.9	19.5	28.1	20.8	15.2	23.4	11.8	98	13.3	70	35	73	S	SW	3	11.211.4	2	0	5	0.0	I CO, ab. 🕻 in W, spitat. 🚳ts
o, i	61.1	62.1	62.3	16.9	19.8	15.1	13.6	28.9	10.8	0.0	10.6	76	57	81	sw :	WSV	13	W I	5	7	0		
12			57.6		23.0	18.8	10.7	20.1	10.8	9.4	11.8	80	45	73	S	WSU			3	Ś	0		١٠٥٥ بـصـ ه
13			62.2	15.8	16.2	12.7	15.7	23.5	12.2	9.9	8.6	91	72	So	Still	NE	2	Still o	10	7	2	0.7	seit 24, f. n @*
			63.6	12.9	17.9	14.2	8.9	17.1	5.8	8.6	9.8	80		82		WNY					2		n _Q., 57 (1)
15	64.3	65 4	65.3	15.7	17.1	13.7	13.2	18.1	9.4	7.1	8.3	70	49	71	11.	WSD	17	W. :	2	0	0		II boig, p heft, Born,
16	68.4	71.0	72.2	13.1	14.5	12.1	10.2	17.3	8.3	7.3	7.8	74	59	74	WNW	NNW	4	N 3	0	2	o		
17	73 1	72.4	71.6	0.01	16.1	11.1	6.1	15.1	7.7	7.1	5.4	79	53	85	Stid	15	113	5131 0	0	2	0		
			65.7		18.8	12.4	6.5	16.2	6.9	7.5	8.7	78	47	32	SE	8		Still d	0	4	0	2.1	n 1 00 p bidg, seit TIP, 111 @*
			58.2	10.7	21,3	14.6	6.7	19.3	7.7	8.2	10.6	80	43	86	8	S	1		0		10		n (8, 11 billy, p. ab. (8, 111 OC
20	60.3	60.1	57-7	11.9	14.1	11.7	10.2	22.9	7-4	5.3	9.2	72	69		WNW			1					
21	56.6	54.6	52.4	11.3	12.1	14.1	9.9	16.1	8.3	9.8	10.6	83	94	90	SW	S					5		früh (0, 1 00), 11 (0, p (0 tet
22			51.1	13.5	13.3	10.7	12.0	15.0	0.2	7.8	7.4	80	68	77		SW	43		to	5	5	5.2	n, 11 🔘, n, p 🚅 65-pn,
23			\$6.7	10.3	12.0	9.8	6.9	15.3	7.9	9.7	7.9	85	94	87	Z.M.	11.7.1	Vi.	11.7.11	7	10	7	8.0	n früh @sch., mrg.bidg.a.p_ull n @sch., n @Coch. Imit 6
24	360	50,0	\$6.5	9.1	10.9		7.2		6.8	7.1	69	79	72	59	NW.	N		NW 1	7		7	0.0	n @rck., p @fach. [mit @
25	56.5	56.9	58.4	7.7	11.3	7.5	5.1	12.6	6.6	6,8	6.9	85	68		WSW	1	- 1			10			
26	59.8	60.7	61.7	8.9		7.8	5.7	12.1	7.0	7.2	6.8	83	71	86	SW	NW		Still o		. 5			n gries, @och.
27	630	62.9	62.4	9.1		8.2	5.5	12.1	6.9	6.4	6.9	So	56	85	WSW	SW		Still o			0		s_D_100
28	61.6	60.9	60.8				4.2	14.2	6.4	7.0	7.8	88	59	70	-5t.		3	VCE A	10	0		1.	n, II 00. p. ab., III @
			60.2		14.5	11.9	7.2	14.3	8.6	9.5	9.0	85	77	89			31	SE I	10	10	.0	0.3	я Д. I. II ОО. Р 💁
30	61.0	61.5	61.6	12.3	13.1	13.3	11.3	14.6	9.5	9.7	9.8	93	87	27	Still 6	r.	100		- 1				
Mit.	761.5	761.7	761.7	12 7	16.1	13.0	9.6	17.2	8.0	8.6	9.0	80	64	81	2,	1	2	2.3	4.6	5.6	3.4	31.9	

Oktober. Neufahrwasser.") 1898.

Höhe den Barometers über dem Meer = 4.5 Meter. Oestliche Länge von Greenwich = 1º 14¹⁰ 40°. Polhöhe = 54° 24′ N.

-1	man 1	9949	10:10	Ce .	420	C+	Ca !	C*	****	948	******	tirer.	Pres.	Pros.	1	1	1	1			es to	
1	762.0	762.8	762.5	12.1	12.6	12.5	11.0	14.3	8.1	8.9	9.8	79	83	91	E	ENE		10		10	. 1	
Į	65 6	64 5	66.6	126	12.1	10.7	11.0	12.0	0.6	9.0	8.4	59	31	89	NNE	NNE WSW	1 Still (10	3	4	11	tg. sthruische Bien.
1	04.5	65.5	65.8	13.1	16.1	14.7	10.3	13.5	9.0	10.8	11.3	89	79	91	N.V.W.	e W SW	6 NNW	10	10	2	0.0	welt 11F, 51 @
1	71.1	67.5	66.6	14.4			6.4	15.3	8.1	7.9	9.1	88	57	86	SSW	WSW	«W	7	6	10	- 1	
			64.0		12.0	-	10 9	16.9		7.0			64	26	NW	s N		10	2			
ı	63.8	61.2	62.0	0.8	11.3	7.9	8.6	14.1		6.4			64	75	11.7.11.	2 N	4 N	7	7	0	3.1	frisk @. 1 00
l	63.4	64.3	64.6	8.5	10.5	9.3	6.6	12.3	7.5	5.5	5.0	91	58				i still o	6 8	10	10	0.6	2 0
l	64.3	64 3	65.0	5.9	10.7	8.4	7.1	11.3	6.7	5.1	5.9	28	72 57	71 65	ESE	EWNW	USE I	10				* Ø
			63.0		9-4	6.3	7.9									2 S	18	0	0	0	.	" <u></u>
ļ	\$0.0	05.8	57.0	0.2	9.1		-1.1	10.1	3.9	5.1	4.4	83		OO.	SE	SE	. in/a/11 .	9	5	0	0.5	s Lui, 1, 11 00
ı	59.5	tig.o	62.0	9 4	6.4	6.5	3.6	9.3			2.0	72		54	ENE	6 ENE		10	8	10	0.0	früh Gerb., sug. stürm. Bien 74712 Gf. n - trickein.
ı	65.0	65.0	64.8	2.0	6,3	1.5	2.2	6.0	3.3	3.0			55	76	8811	Still		10	7	0		iv-II. Ob.: a -# encerem:
l	62.3	58.6	56.1	-2.1	4.5		-3.1	6.7					20	54		SE		0		- 1		
l	49.6	48.5	49.3	2.1	2.5	0.0	1.8	4.1	2.0	3.9	4.3	73	69	87	E .	BK		10	10	10	1.9	n _ اللاس , selt mig., 11 + tr., p (+ . spirab, -
	51.9	51.8	0.12	0.1	0.9		-0.2	3.1		3.0	4.0	79	79	80	ENE	6 F.	sE s	10	10	10	. 1	sorg, blig.
ı	49.2	53.5	57-4	2.1	3.0	2 8	0.6	2.5	4.2	4.1	3.9	75	73	69 80	NE	EEVV	6	0		0.1		n. ah. and
ı	63.8	65.3	67.5	0.6	1.4	0.5	0.6	3.2		3.3	3.8	70	64 Sc	80	EST.	ESE		10	10	10	5.4	n _iii. a anhaltiii u. aris
			60.8		-0.5	-0.5	-0.9	1.9	4.4	3.7	4.0	96	-				1					*. 2 * . ⊕, als tole nP, 111 1, n ==
ı	59.3	59.7	60.5	0.9	2.1	1.5	-2.0	1.1	4.5	4.2	4.5	90	78	87	8	18	ISSE :	10				111 00
ı	64.3	66 4	68.2	1.8	5.3	3.7	0.8	2.1	. 8		2 0	ot	82	87	W.SH.	SSW	2 S	10	10	10	0.6	1 == 11 00
	67.6	67.0	67.0	1.6	8.9	8.5	0.4	5.3	4.8	7.2	7.2	93	86	87	5	18	791	1		10		n (0, 1, 11 00
۱	50.7	04.1	63.4	10.6		12.9		10.7						89	2	2 SE	1 Still	10	10	10	4.8	п,100,100,1100,111
			55-9		10.6	9.1	8.5	15.2	7-7	2.2	7.0	93	93	09			- work	1		١,		p seit intg. @"
۱	55.3	53.8	55.6	8.3	11.3	11.5	7.6	11.7	6.5	9.2	8.0	79	93	78	SW	SSW	SHEIN	3 10	10	3	0.5	,
					12.0	10.5	8 7	12.1	7.4	7.4	8.7	86	71		WSW	SIL	WSW WSW	116	8	7		e @1.100
	62.0	64.9	65.2	11.3	13.0	10.3	8.9	13.0	9.2	8.8	8.6	93	86			S	1 Still 6	10	5	0		1, a feuchter zee, II CO
	\$6.0	57.5	60.0	6.8		8.6	6,8	14.0	7.2	8.6		95	92	93	SSE	18	iS :	10	10	10		tz. weist, 1, 11 995
					9.5	8.7	5.3											6	-	2	١. ا	
			\$5.9		13.5		6.7	9.5	6.8	8.1	7.0	90	78	87	18	1 SSW	3/5			-		1

Deutsches Meteoral, Jahrbuch für joge, (Soemarie.)

61.7,761.4,761.7 6.4 9.1 7.3 5.1 9.5 6.4 6.6 6.4 85 73 81

Neufahrwasser.

Höhe des Barometers über dem Meer = 4.5 Meter. Oestliebe Långe von Greenwich = 1^h 14^m 40^c. Polhöbe = 54° 24′ N.
Schwere-Korzektion für den Luftdrigk von 760 mm = +0.62 mm.

Bemerkung		Nedersching		Be-			des	ke	ichtr Stär Vind	d :	un	ig-	lati icht icit	Fer		solu icht elt.	Fe		ratur	empe	uft - T	L	ter.	rome	Ba
		Niede	8"	2 P	84		8*	,	2 *		84	8	2"	8"	8"	2"	84		Mini-	8"	2 P	8"	8"	2"	80
	T	6940			-	-1	-						Pros.	Prox			enm	C.	Co	Co	Go	Ca	10.00	me	ID-NI
n		0.7	10	7	7	Q	Still			. 1	SW		79	87	7.9		7.0	14.0	7.1	9.5	12.1	8.2		760.0	
n (), 1 00			0	0	7	0					MNA		70	00	5.7		7.1		7.1	4.9	11.8	7.7		64.9	
nach Mittern, auffrieches	1		10				SSW						57	87	7.4		6.4		2.4	9.0		6.7		35.2	
Į»	1	٠.	0	2	10		CIL	N 3	WSW	-	SW	74	65	0.9	5.7		5.3		9.3	7.3	10.9	9.7	50.4		
	1	١.	٥	10	10	4	311	2	een	-7	22.11	72	03	19	2.3	0.1	3.3	12 1	3.0	1.3	10.3				31.3
ur-ir @"	s l	0.8	0	10	10	3	SW		W		SW	85	86	81	69	7.2	6.0		5.0	8.2	8.8	6.8	62.5		57.3
٠	1		0	2	0	0	Still				SW	90	73	87	5.7	6.1	5.6	9.2		4.6	8.7	4.8	72.5		
I, a fenchter see				10			8			13	S	90	84				5.3	9.3		0.9	4.3	26	72.3		
n 1 🗯 a. 11, p		0.3	10	10			S		88W		8	92	93	94	5.3	5.0	4.5		-1.2	3.3	2.1	0.6	68.9		
n, I 00	T.		10	10	10	2	WSW	1	SW	1/3	8W	88	88	91	0.1	0.3	6.1	5.7	1.8	5.9	6.3	5-4	68.5	00.1	00.3
1.11 00	1.	١.	10	**	10		Still	٠,	4	1	SSE	62	90	QD.	5.5	5.2	5.6	7.0	4.2	3.8	3.3	4.4	68.4	68.7	68.9
P. C. Issue to autoful. I		1	10		10		S		3	i			97	93	5.0	5.8	5.6	5.0	2.8	4.5	3.7	3.7	65.6		
I OO, to anhalt, II -			10				S	i		23	8	94	92	00	6.0	6.1	5.7		3.6	4.7	5.3	4.5		66.1	
8 0, 1 001, It oo	Ъ		10	10				2		2		88	88		6.8		6.4			7.6	7.6	5.6	66.9	67.6	68.0
L, a www. soit Ab., III i	ı	2.3	10	10	10	0	Still	- 1	W.	0	Still	92	87	93	7-7	7.9	7.3	8.2	6.2	8.7	9.9	7.8	65.2	65.2	65.8
	Л.		10		10	J	son		Still	J.	Still	na	92	02	7.8		7.4	10.4	7.4	8.2	8.7	8.1	67.0	65.4	64.9
n ●. I. II ∞o, II. j. I. II. III ==	1	0.7	10				W		SE			92	91		5.9		5.9		2.0	4.9	5.7	4.5	73-7	72.5	71.5
n, l, a ==, ab		1	0	8	10		Still				8	63	79	641	3.2	6.2	4 9	6.9	0.6	2.9	7.7	1.7	77.3	75.9	75.8
n, 1 00, selt (c)*.		1 :	10		5	1	4			13	S	93	94		5.0	5.1	4.1,	8.1	-1.0	2 2	2.3	~0.6	77.8	78.1	78.5
p welkenlos.		1	10	4	10	3	S	3	SSW	4 3	S	90	86	92	5.1	5.4	5.3	4.2	1.4	3.1	4.6	3.4	69.4	72.1	74.8
	П			٠,		3					S		84		4.8	5.0	3.9	5.1	-1.2	1.5	3.4	-1.1	63,2	64.2	65.4
» 🛶, frih 😅 , 1, 11		٠.	0	7	10	9	Still		SSE	1	3	80	82	92	4.0		4.2	3.0	-0.0	-0.3	3.4			53.7	
trub * br., ab, *, @		1.6	10		10	Æ.	WSW	. 7	in cu	والقاء			79				4.0	3.1	-1.4	1.1	2.7	2.6	53.7	51.1	48.6
n 🙉 📯 , sest sole, 13			10				ESE			1		87	So	82	4.4	4.4	4.1		0.1	1.3	0.9	1.2	48.3	51.7	54.7
* * 1 00 1 11 00		0.2		10			Still	1	SSW	0	Still	01	88				5.0	3.0	0.4	2.9	3.7	1.9	50.7	48.6	46.6
* * 1 CO . 11 CC	1	١.			- 1	п		- 1		- 1					. (1.8	6.7	5.3	2.3	39.0	40.0	44.7
1 comp							WSW				Still		89	96	6.7	7-3	5 2	5.5	1.2	6.7	4.4	1.2	38.6		44.2
* (. I, III () () . SP - 4 P		6.9	10			2	WSW	. 10	SSE	13	556	91	89	94	6.7		5.6			4.7	7.2	5.2	51,1	48.2	
n 📵			7	2	7	2		5	SE	10	SSW	90	76		5.3	3.7			-0.2		3.1	0.4		52.2	
e 🖵 l. 11 00			10	8	3	4	WSW				Still			95	5.6	5.1	4.5	4.2	-0.2	5.2	3.1	0.3		52.7	54.2
1 == 1. a == . II 00			2					*	2.00	9	126161				. 1	- 1		. 1	- 1		- 1				
") spliter bolg, Mittern frischend, dann abdir	1	Sunne 24.5	6.6	8.0	8.6	.8	1.	20	2	.7	1.	88	83	91	5.8	5.9	5.5	7.5	2.4	4.9	6.1	3.8	761.4	701.1	741.5

Dezember

Neufahrmagean

1805

1808

	men	DOME	Certes	C .	69	Co :											= +0.6	4				
i	759.4			0.8	-		Co	C.e			tean						1	1			men	
:		54.1		6.3	6.0	6.6	0.6	6.5	4.3		4.9		84	79	S	SSW	essw .		4	10	0.0	1 -4.100
ì		48.3		6.5	7.2	6.1	3.5	6.5	5.9				83				: SW :	10	10	10	4.4	n _u, früh @tr. p _
í	61.8	60.5	59.7	4.2	7.2	9.5	4.6	7.5	5.6				68	79	WSW9	WSW	9 WSW	10	7	0		tarb Mittern, Fturm us
č		64.1		9.6	10.0	10.4	6.8	8.2	5.2	6.5	7.1	85	86		SW 1	SSW	4 W 8	5	7	10		p auffrischend mit Oer
			-	1 1	10.9	10.4	0.8	10.9	7.8	7.8	7.6	80	81	81	SW 4	SW	188W :			10		n stürmuch,
١	64-4			8.3	9.2	7.0	8.0	11.6	7.3	7.3	6.7	So	84	Sn	SW 2	SW	4S 1	8				
	60.4		55-5	3.7	8.7	4.9	2.2	10.0	5.0	6.5	5.5		81	84			28	6	10	0		ab. aufklerend.
				5.1	65	5.3	1.8	9.2	3.4	5.1	5-3		71					10	10	10		1 00
	61.4			3.8	4.1	3.5	3.8	7.0	4.5		5.1	75	21		NNW 2		18 1	2	10	10		*p @.
	50.0	57.1	50.7	5.6	7.9	6.7	2.2	5.9	6.0	5.9	6.1		73				WSW	1.2	7	10	6.4	früh @0, ab., 111 @rch
	54.2	58.7	63.3	7.0	7.5	6.3	5.1	8.5									1	1	- 7	10	0.5	freit @", ab., 111 @+c1
	62.5	59.3		6.3	8.8	9.2	4.6	8.3	5.6		5.9	75	82		WHW 9	WNW I	8 W.NW:	10	8	2	1.3	n beft, Boen mit Doch
	47 6	52.7	53.2	7.7	6.1	5.6	6.5	9.6	6.3				87		211. 3	WSW	8 W 9	10	10	10	1.4	soit früh, I, a , 1 OC
	58.1	55.0	49.5	1.2	4.3	3.5	1.1	5.1	4.8		4.7		74	69		WNW I	B WNW 9	10	8	0	1.3	a heftiger Sturm, in Bör
	38.0	36.6	41.3	3.1	2.7	1.3	2.0	5.6	4.9		5.1	78 87	77		WSW .			0	10	10	4 7	110 Garb., ab., 111 @
	57.1	61.1	62.0	1.1				3.0	4.9	5 1	4.8	87	91	94	S 2	SW	4 NNW 9	8	9	10	10.0	n, a . mte p * nch
	55.6	56.0		-1.3	3.6	-4.4	-3.0	4.0	3.8	4.1	3.0	90	96	91	N s	N	S 5	10		10	2.5	n beft, Sterm mil
i	58.6	56.4		4.9	4.2	3.7	-4.7	0.7	4.1	4.9	5.0	94	83	83	8 1	WXW		10	10	D	0.0	a
		51.0	48.3	4.1	4-7	2.0	2 8	5.3	5-5	5.5	7.4	84	89	80	WSWa		WSW :	10		10	1.4	tg. @", spatate sture.
,	47.0	52.7	54.0	1.2	0.3	-1.7	3.8	9.1	4.6	4.9	4-4		76	78	WSW	SW	45 1	2	3	0	6.3	reig. Gtr., p Gerb.
					0.2		0.8	5.1	4.6	3.1	3.6	92	67	90	WSW	XXII	NW .	10		10		Mittern stürm. n * .0
	61.2	64.1	65.3	0.1	0.3	-1.5	-7.0	2.7	2.4	3.8						1			,	10		#8-pre * seh 6 P bis mee
	65.0	66.9	67.4	-1.4	1.3	3.0	- 3.2	1.0	3.4		3.0		80	74	N 8	M.Y.H.	6 WNW	10	7	2		n stürmisch wit -X
	70.0	72.9	74.7	3.1	2.9	0.0	0.1	3.8	5.1	4.0	4.4	95	76 86				3 NW 1	10	10	10	0.0	a ter,
	13.1	74.5	74.2	2.0	3.3	0.0		3.7	4.7	4.5	1.0		78	89		M.SM.	1 W 1	10	8	1		
	09.0	66.9	05.7	0.3	0.8	1.5	-1.5	3.7	4.1	3.9	4.5		80	27	WSW 2	SSW		10		0	-	1 00
	62.4	61.0	60.6	2.0					4	3.9	4.5	0/	00	37	11.511 2	SW	4 SW 4	10	10	10		11 00
		58.0		2.9	5.1	3.9	1.2	3-5	4.5	4.0	4.7	70	84	77	WSWs	ew	SW	10	10	10		
	53.2	51.1	50.0	1.7	3.3	4.3	2.6	4.5	5.1	3.7		0:0	37	62	SW s		WSW		8	8		ab. böie.
ŀ	48.8	50.3	51.6	4.1	3.7	2.0	1.6	5.5			3-7	75	66	66			18	1 5	2	10		se. bosg.
,	48.9	45.0	48.7	0,5	1.9	2.3	2-4	4.5		4.8	4.6	71	80					16		10		1 bidg.
		- 1				2.3	0.2	5-5	4.0	4.3	4.5	83	82	82	S 7			10			1	I troop.
	\$1.0	51.2	50.1	2.1	3.7	2.0	1.6	2.7	4.6	4.2	4.5			0.		1	1.	Ι.,			1	
	757-3	252.6	757 1	١		1	1		1				70	85	3 3	S	3 S 3	10	10	10	1.0	I OO, p, at, seite.
				3.4 o 10 mis	4.6	3.9	1.9	6.1	4.9	5.1	5.1	82	70	82	4.2	4		8.2		1	Seepr	1) 1 bille, a heft, Bien sti

Dimen of Google

Januar.

**

25

Kiel.

1898.

Hübe des Barometers über dem Meer = 47 2 Meter. Oestliche Länge von Greenwich = 40m 36*. Polhübe = 44* 20' N. Schwere-Korrektion für den Luftdruck von 760 min am +0.62 mm Absolute Delativa Richtung He. Barometer. Luft - Temperatur. Feuchtig-Fenchtigand Stärke des wölkung Windes. Lair lenit Bemerkungen. Mini- Maxi 84 2P 8P 8" 8" 2" SP 80 20 y a 2 SF 28 Q.P. So 28 88 C+ 48.1748.3748.8 0.6 2.2 4.8 5.3 4.6 4.3 4.8 5.3 6.4 6.4 6.2 ISSE ISSE 1.3 3.4 1.0 94 92 92 90 SSE 18 50.3 52.4 56.1 62.3 64.2 65.9 63.5 61.4 60.0 3.6 18 0.3 2.0 96 91 0 10 0.8 MSM + MSM 2 M. -0.10 95 5.4 5.6 -1.2 91 10 10 10 10 10.1 6.0 98 2 88W 10 10 2.4 5.9 5.5 97 WSWAW 2.0 10 10 10 \$5.0 \$4.2 98 4 W s, l, s @. III == SSW 3SW 99 S 1. II SE A P & 6.3 6.7 6.9 4.7 7.6 7.5 7.4 5.6 5.7 4.8 10 10 10 52.3 53.2 4-4 99 99 54 1 51.7 52.8 ISSW LW 5.8 1, a, 1f mm, anarchen (P und 6P 1) 5.0 100 100 10 10 0 94 W 1.0 96 2 WNW(SW 0 5 2 2 P. III OQ. IP 4.2 92 SSE #SSE #SSE W #Still #S 61.5 59.4 58.2 -n a 0.4 -0.7 4.4 4.2 . tg. ardult., I, II, III == \$5.7 60.0 62.1 96 98 10 10 10 0.1 -0.2 1.2 1.2 1.4 4.4 4.9 4.9 48 5.8 6.4 oS 98 SSW AWSWAW 0.6 1.8 10 10 10 63.3 63.6 65.4 67.7 67.7 69.0 74.5 75.3 **75.5** 3.5 5.6 95 95 Still 98 2 SSW 95 95 Still 98 2 SSW 96 96 8 2 SSW (SW 10 10 10 0.7 a. 111 @ 46 5.6 92 10 0.1 3.0 5.7 5.0 5.2 4.6 4.5 4.8 100 10 10 10 10 10 01 100 69.2 69.2 1.1 3.6 WSWINSWISW 72 7 73.5 3.6 0 5 3.0 5 4 5 7 5.6 95 97 97 10:10 10 2.5 3.4 10 10 10 72.7 72.6 71.3 69.1 68.5 67.1 66.3 2.6 2.6 2.0 4.0 5.1 5.1 01 01 96 SW 2SW 2SW 2SW 70. 7 2.4 1.9 96 89 98 SW 188W 2 10 10 10 111 --1.4 0.1 4.5 80 85W 38W 38 08 85W 4 WSW 688W 1, a, 11 = , V 68 4 -1.7 0.2 4.1 98 60 10 10 0 61.2 62.6 3.0 4.8 -1.3 5.2 6.3 66 02 5 10 10 4.3 95 W 2 WSW4 WSW6 10 to 96 WSW3 W 8 NSW 910 to n, I, p, 111 @ 62 5 64.0 64.3 99 00 1.3 8.2 n, 11 (0) 65.0 62.1 6.4 7.1 6.9 7.8 6.7 87 99 5.9 63.0 56.0 62.4 66 1.4 16 08 W NW NE 8.1 Sq 92 0.4 -1.7 59.8 61.1 65.1 65.8 67.8 66.8 1.2 97 2 ESE. 1.0 98 18 10 10 10 28 -0.6 6.0 3 5 26

wswissw: 10 8 10 64.1 95 NW 2 WSW 1 SSW 2 WSW 4 WNW4 SSW 94 WNW4 NW 2 NW 92 W 6 W 6 W 211 4.2 - 1 01 90 62 2 5.0 6.3 5.5 61 1 60.8 61.9 10 10 10 97 87 7.0 6.1 3.5 5.3 4.6 70 0 60°, 11° -17° __ 10:10 10 69.7 65.2 66.6 . 8 5.0 7.1 11. -11 9 11 9 W 7.5 0, 1, 111 (0, 01-37 _111 10 10 10 57 6 55.5 52.0 7.7 7.5 97 96 09 3.8 o, t4: (0, 3°-30 _____ 7.8 6.2 5.0 08 \$5 83 W 8 XW 10 XXW 9 10 7 0 48.8 48.9 56.8 8.0 3.8 6.4 8.9 *) (35 , W s, such zwiechen SP und 12F such risige bestige Biera, 3.2 9.1 9.0 8.0 5-5 5-5 5.8 5.6 95 762.7 762 2 763.0 3.1 4.2 3.4 1.5 03 95 3.4 37 6

Februar.

Hibbs des Barometers über dem Meer = 47.2 Meter. Oostliebe Länge von Greenwich = 40° 36°. Polhähe = 54° 20° N.
Schwere-Korrektion für des Löhdruck von 760 mm = 4062 mm.

1090.

1 756.8 754.3 752.6 5.5 **7.2 7.2** 92 6.7 5.6 5.5 58 5.2 4.2 4.3 93 4.4 4.7 3.5 94 6.7 3-7 7-5 2.8 6.8 2.0 42 6 38.2 34.4 37.3 41.9 42.0 31.6 38.4 21.6 9.3 6.4 4.8 6.0 0.6 2.3 0.3 0.4 -24 -12 3.2 42.6 47.5 51.2 3.5 4.0 -0.1 -4.0 -3.1 1.0 3 3 56 3.0 n *. 3P-6P *. 5.1 22-925 * 4.5 n *. 10.111 @ n ★, 3P-6P ★. ◎ 51.1 49.3 44 5 4.6 06 100 92 . . 8 0.2 -3.1 4.0 4.5

4 SSW 4 SSW 6 10 5 SW 5 SW 1 10 8 SW 3 SW 2 9 5 NE 3 ENE 4 9 98 WSW 5 SW 10 9 9 9 9 10 9 9 9 46.4 44.4 45.3 47.4 50.7 \$1.1 50.6 57.2 62.4 65.9 68 5 68.4 68.2 96 1.6 4.7 4.5 3.8 4.7 4.5 5.1 5.2 94 100 WXW3SW 50 00 N SNE 0.4 0.0 -0.6 55 0.11 2.3 1.6 n (2) -0.7 6 10 18 96 59 98 -2.1 -2.7 4.4 4.5 4 SSW 4 SSW 2 10 10 10 10 10 0.6 10 10 10 1.0 11 a. III a. 66.5 65.6 65.7 5.6 100 05 0.0 2.7 1.6 4.6 100 100 100 SSW 05 98 S 1 0", IL III =. 6" 2.0 -0.7 64.7 64.6 63.6 60.0 58.4 57.1 56.0 56.6 50.4 61.2 58.0 52.7 5.7 5.8 6.3 4 WSW2 S 6.3 a\$ 100 100 II, III @ 4.0 4.6 10 10 10 91 2.5 2.0 5.0 11 6 96 KW & WSW & SW 10 4.6 93 1 -0 ... 111 @ -0.2 10 10 10 04 51 2.9 98 94 0.8 95 04 47 50 84 89 W 9W 7WSW 10 7 7 50 84 80 W WSW 9WW 8 3 10 95 100 100 NSW 4NSW 9 0 10 10 100 100 100 NSW 4NW 25 1 5 1 0 100 100 100 NSW 4NW 25 1 5 1 0 100 100 100 NSW 4NW 25 1 0 10 10 n @. 67 * . 27 22-92.7) n * . 91 -112 @, 103-113, 07-107 3-5 45.2 44.7 44.0 16. 4.3 7.1 5.1 5.8 5.7 4.5 4.9 43.5 43.4 43.5 43.7 45.2 46.8 48.8 48.6 47.4 3.6 1.0 f sall 20 4.2 5.2 5.7 5.0 4.6 4.0 1.2 1 5 1 0 2.4 · 🛆 -0.9 73-18, 1, 11 × 41.7 39.0 36.9 - 0.2 4.8 4.8 100 100 98 0.5 OX -2.4 4.5 4.2 95 100 100 S 2.NE 1Still 5.2 4.5 100 100 95 Still 6.S 1.E 5.3 5.1 96 96 94 NE 8.NE 3.NE 113-00-06 38.5 -0.5 -0.3 14 -1.9 1.5 1.1 2.1 4.3 4.0 5.1 9 10 10 2.5 45.7 47.4 48.0 49.6 53.1 53.7 60.7 61.0 10 10 10 5.3 5.1 u, I, II, III @ 47-5 1.8 26 2.2 -0.9 3.6 NNE SANE ANE 52.6 5.6 100 1.6 1.1 3.8 61 10 SE 6SSE 25 96 SX 0.7 0.1 5.5 5.3 6,0 98 97 0.8 4.8 5.0 4.2 1.6 0.0 5.9 06

Kiel.

Niche des Barometers über dem Mecr = 47.2 Metr. Destliche Länge von Greenwich = 40° 36°. Polliche = 54° 20′ N.
Schwere-Korrektion für den Laftbuck von 760 mm = +063 mm.

Datum.	Ba	rome	ter.	L	nn - T	ешре	ratu	r.	Fe	nchi keit	ig-	Fe	elati ucht keit	ig-	und	S	htur tärk inde	e des	1		Be-		Medersching.	Bemerkungen.
ã	80	z*	8"	84	2 "	8"	Mini-	Maxi-	84	2"	8"	8"	2 P	80	8"	T	2.	8*		84	2 "	8"	Med	
	0.10	mon	men	Cu	Co	Co	Co	Co	tore	1010	NO HIS	Trus.				T	_		ī				num	
	749.2	744 6	739.9	1.2	2.5	2.6	-0.2		4.8	5.4	5.4	96	93	98		68		SSW			to		11.2	
2	39.0	35.3	89.3	0.4	1.8		~0.4		4.6	5.0		98	95	98		15		SSW			10			0 0. 90-10 zeitw., 11 *
3			46.4	-0.8	1.0	1.6	-1.7				4.7	92	90		W	ı N		NW		10	4		0.2	
4			55.1	0.3	-0.6	-0.7	-0.2					78	92	90				NNW	4	3	10		0.0	* A
5	54.9	53.8	53.1	-1.6	0.2	-1.0	- 3.3	0.7	3.9	4.7	4:2	96	100	98	N .	3 E	4	E	3	8	7	10	3.3	
6	50.4	49.5	49.6	0.1	0.1	0.0	-1.7	1.2	4.6	4.6	4.6	100	100	100	ENE :	S	Е :	NNE	2	10	10	10	12.0	o, vg., 1, 11, 111 -x-
7	56.1	55.7	58.7	-1.8	-0.5	-0.5	-2.8	0.6		4.4	4.4	100	100	100	NW	2 N	-	NE	a	10	10	10	1.4	n *, Schnothibe 14 cm.
8	57.2	\$6.8	56.9	-0.4	0.4		-1.8		4.5	4.7	4.6	100	100	98	NE.	SN	NE 1	NNE	3	10	10	10	1.4	0.4
9	57.6	58.7	59.7	0.5	0.8		-0.2		4.5	4.4	4.8	100	90	95	NNE	4 N	NE I	NNE	4	10	10	10	0.3	n -¥ *
10	60.2	60.7	62.2	0.8	1.1	-0.1	-0.1	1.2	4.8	4.7	4.4	98	94	96	NNE	6 5	NE :	N	3	10	10	10	0.1	1
11	63 7	63 7	63.5	-0.8	1.3		-2.1	1.6	4.0	4.2	4.5	0.2	83	000	NNE :	N		NE		3	1.	10		
12	61.6	60,1	59.2	0.5	2.4		-1.7							90		ı E		E		10				1
13			\$6.8	-0.7	0.2		-1.9		4.3		4.7	98			CL.			NE			10		0.1	n 111 ==
14	55-3			-0.4	3.4		-3.2			5.2				98			SW I						1 13	42 - 87, 111 D
15	\$6.8	56.4	56.2	1.6	5.7		-0.5			4.9			71		w	3 11		W		10				1 mm °, 4°-12°
16	51.5	50.7	52.9	2.3	5.2	3.0	-0.6	6.0	C. 2	6.6		80	100	06	SSW		en.	WNW	.1				2.0	3* big 3P, 4, 11 @
17	53-7	53.6		4.2	6.0	5.5	0.4	6.0	6.2	6.8	6.7	100	97	l ou		e 11	SW	WSW	3	10	10			seit 5°, tg. nuhait., i, 11, 11
18			49.3	6.8	9.7	5.0	4.7		7.4	8.4	7.6	100	94	94	W.	11 3		WSW			10	10		
19				6.7	6.8	2.7	6.1		7.1	6.1	49	98	82	87	W	B W	NW E	WNW	3	10	10			a, to, 1 (0, 34-64, 94-11).
20	54-1	55.9	57.1	2.5	5.7	1.3	0.5	7.3	4.8	4.2	4.5	\$7	61	89	W	5 N	W :	W		1		0		3P - 4P [58
21	55.9	\$6.1	55.5	2.1	5.0	1.0	0.4	5.0	6.3	4-3	4.7	100	66	06	w	100	NW	VW.	1	2		10	2.6	60 Q. TIP. UI Q
22			55.6	2.1	5.0	2.6	-0.4		4.3	4.4	1.0	80	68		WXW		w	WNW	1	1	10		00	
23			46.2	4.0	5.7	0.4	1.8			6.1			90		WSW	. 11	SW	NE	3		10			
24			51.0	-0.4	1.6	0.2	-0.9	6.1		5.0		90	06	96	NNE	s E	VE A	ENE	al.	10	10	10	8.6	tg. meist @ und + 1 11 4
25	55.6	55.8	55.4	0.1	0.6	1.1	-0.7	1.7	4.3	4.3	4.8	94	90	96	ENE	e F	NE 4	ENE	Ή.	10	10	10	4.2	
26	48.9	47.2	46.2	1.9	1.0	1.8	0.4	2.5		4.9			100					1	-1					
27	43.1	42.5		1.0	2.9	2.5	0.6					96		90	ENE O	4 51	DE C	ENE					13 2	
28	42.9	43.5	45.3	1.2	5.0	3.0				6.0	3.4	96	62			2.8		S			10		2 2	0.1 * .a bis 0 100 -11
29			46.2	3.0	5.8	4.6	1.5			6.3		100		94		N			2	10	8	10	4.6	Tip . an Starke vermind
30	45.2	45.3	46.1	3.0	3.8	2.8	2.7			5.4		100		01		. 3					10			
31	47.0	48.8	50.0	2.4	4.2	3.0	2.0			5.6								0.00	- 1				1	*) in * ûberzehend, ili **) iii * , 5P-6P_00
		1	752.2				1							10		N	11. 4	W.Z.H						1
tel	1,21.9	131.7	752.2	1.3	3.0	1.7	-0.1	3.8	4.9	5.1	5.0	95	90	95	4.1	١,	4.3		ملہ	c =	80	80	Sunna ig1,5	1

April.

Kiel.

				Dan On		uoei s	chwe	re-Ko	rrekt	ion	für d	en L	ufid	be l	singe von v	ton (ii	ee	nwich = +0.6.	= .	to ₄₀	36*,	Pol	hôhe == 54° 20' N.
,	753.9	nom 753.5	751.2	C0 2.5	C* 7.0	4.5	C+ -0.4	C+	mus	ento	mun	Prox	Pros.	Proz.		1	Ĩ		1		-	4pares	
2	50.8	48.9	48.0	1.5	3.0	1.6	0.7		5.2	5.3	5.2	94	71	82	W	3 11.	3	W I	2	6	6		
3	48.0	49 5	52.3	2.8	9.4	3.8	-0.4		5.0	4.9	5.4	9X	87	64	NNE	NNE	3	Still o	10	2	0	0.1	
4	54.8	49.5	50.2	4.0	7.4	3.7	2.5	10.2	3.0	6.5	5.4	100	711	90	SW	W	4	W 3	10	3	0		p 🔘 *
5	53 5	\$5.0	57.0	3.5	4.4	2.3	1.4	8.0	4.7	E 7	3.6	80	35	93	W.V.M.	4 8 11	4	WNW :	10	9	7		4P @1. dano bis 5P @
6	106	58.3	.6 .	1		. "	1			-	1 "				WWW	6 2 11	8	NW :	9	- 8	6	0.3	110-210, 11 A. 00-
7	39.0	57.9	60.2	3.0 6.1	7.1	6.2	-0.3	6.0		4.8	5-5	83	64	78	WSW	WSW	2	WSWe	8	10	10		seit se, III @, 19-47
8	62.6	62.7		6.2	10.6	8.3	5.4	8,0							M.	3 W	2	NW 3	10	10	10	2.3	
0	59.0		53.6	9.1	16.2	9.0	5.6	8.3	7.1	9 2	7.8	100	97	96	W.	2 W	3	W 3		10			7*-9*, 1 @
10			49.5	8.4	12.8	9.0	7.0	12.0	8.5	9.2	7.8	99	67	92	SSW	SW	3	SW 2	0	5	10	2.8	CP-SF @
		1					, ,	16.6	7.7	5.7	8.3	93	80	97	W.SW.	WSW	5	SE 5	10	10	10	7.9	n, al bis much is arm ti
"	45.5	46.4	47.8	8.0	9.6	6.5	7.2	13.5	7.3	7.6	6.7	92	86	93	111	e W	-1						
12	54.6	45.1	47-5		6.3	4.9	6.0	10.3	6.9	6.0	61	00	08	93	WNW	N. K.	3	117 117	9	3		2.4	78-88, 98-114 @
14	63.8				3.6	2.5	2.1	7.9	5.0	5.0	4.7	So.	Ar:	K2	NNE	NE	33	DAM 3	10	10	10	4.4	I
15	61.8	59.5	63.6	4.I 5.0	7.3	3.8	2.5		5.0	5.7	4.5	82	74	δa		SE	46	ENE &	5	10		0.1	n @, 1 bilg, 437 @"
•	1			5.0	8.9	5.6	1.1	8.1	5.3	5.6	5.5	81	66	82		ESE	21	ESE A	3	7	2	3.1	
16		57.0		4.4	7-5	6.3	4.0	9.9	60				1			1.			1		l 1	- 1	
17		57.9	56.7	5.4	5.2	4.2	3-5	8 2	6.6	6.0	6.9	97	96	98		SE	3	SSE 2	10	01	10	4.6	(*-1(*, 1 @
18			50.6		3.6	2.6	3.6	7.6	6.1	E 8	5.2	99	90	97				NE 4	10	10	10	7.2	SIP bis nuch III @
19		55.4	57-3		56	4.1	2.4	4.9	5.1	6 5	5.4	90			NNE	NE		NE &	10	10	10	0.2	a anbuit. bis 114, 1 @
20	39.3	60.3	61.5	3.0	38	3.2	2.3	6.1	4.4	4.5	5.0	78	75	87		NE	8			10			
21	63.2	63.7	63.8	3.1	5-1	3.6	2.6				1					4	1	AW 1	10	10	10		
22	61.5	59.4	59.1	4.6	6.2	4.7	1.6	4-3		5.3	4.6	87	82	78	NNW		3.	NE 2	10	10	0		
23	60.3	60.6	62.0	4.8	6.0	4.1	2.1	5.5	5.7	5.4	5.4	90 84	76	84	N	N	4	NE z	10	×		1 1	
24	63.8	64.1	64.0	5.5	7.5	5.6	3.9				5.2	84.		85	ENE	ENE	3	E 2	8	9	10	1 : 1	
25	62.5	61.5	61.0	6.0	8.5	6.8	5.2	7.9	6.2	3.0	6.3	93	74		NE	E	3	N 4	10	8	10	0.4	10° @", 1° (D)
26	50 7		57.0	6.5			310						88	93	N	NNE	43	Still 6	10	6		0.0	
27	54.8	54-3	37.0	6.8	5.5	6.6	3.7	11.2	6.2	6.0	5.1	86	79	70	XXE	NNE	J.	г.		!			
28		45.0	56.1	6.3	7.8	5.4	4.2	9.3	6.2	6.7	60	18.	80	80	E	E		ENE :	10	10	2		
20		53.5		4.9	7.5	4.5	3.6	9.4	5.8	6.4	5.5	813	8 :	80	ESE	NE	3	E d	3	7	!		
30			56.0	9.4	10.6	8.2	6.0					94	89	98	E	CENE	4	FSE .	10	10		1	31º bis mark 111 💮
tit-			-	-				9.8	7-9	7.8	7.7	89	83	94	ESE	ENE	6	SE 4	2	.0	10	3.4	TIL O.
sel	756.3	750.1	756.3	5.0	7-4	5.2	3.2	5.2	6.0	6 .			0.				- 1						
	D				- 1	1	- 5			0.4	3.9	90	82	89	3-	4	3	3.6	8.4	8.4	6.3	50mme 47-6	

189

Mai.

Kiel. 1898.

Hohe des Barometers über dem Meer = 47.2 Meter. Oestliche Länge von Greenwich = 40° 36°. Polhöhe = 54° 20' N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.62 mm.

Datum.	Bas	rome	ter.	1.	nft - I	empe	ratni	٠.	Fer	solu acht keit.	g-	Fee	dati ncht keit.	ig-	und	Richti Stärl Wind	ke d	es		Be-	ing	Nedersching.	Bemerkungen.
ă	84	2 P	8 P	84	3 ^P	8"	Mini- men.		8"	2 3	8"	8.	2"	8*	84	2 /		8"	8*	2 "	8"	Niede	
	1019	mo	men	Co	Co	C.e	Ca.	Ca	u-m				Pros.			1						Steep	
1			757.2	10.0	14.3	11.6		11.7			8.5		73	90		W SSE	ı SI		10		10	11.5	soit 11P @*
2				13.5	15.2	0.8	12.5	14.8	0.5	10.4	8.6	95	81	95	W	1 M.	2 73			10	10		3°-50, 160-110 @
4	51.2	50.5	51.2		13.6	11.9		16.4	9.1	\$.8	80	92	66	28	S	SSE			8	4			57-67 @
5	54:4	55 6	55-4	10.8	12.4	9.6	8.6	16.7	8.1	8.0	7.8	84	74	88	SSW	WSW	18	3	9	8	7	7-3	tg. 💮
6			48.3	9.0	8.2	8.0		13.5	8.4	S.o	7.6	99	99	94	ESE	2 N	SN				10	9.8	4"-11", t, ft, lit
7			58.9	8.8		10.4		13.5						85	N	1 NNE			10	2	0		n @
١			58.6	9.1 S.S	13.0	5.4	5.7	14.7	7.4	7.6	7.0	87	68	88	NW SSW	1 N	t W		0	4	2	1.3	n, t @
ö			48.2	7.3	8.7	6.4	4.1	12.9	6.1	6.5	5.8	So	77	81	W	7 W	8 W		8	9	9		n, tg. (). 104-17
ı	16.6	33 0	33-3	9.0	11.2	7.3	4.6				6.4			81	SSW	e WSW	w	SW 6	10	10	6	6.8	n, ng., 1, 11 (6, 37-49, 109-129_4
2	36.4	38.6	40.0			7.0	6.1	11.6	6,6	7.2	5.5	78	84	66	WSW	CWSW	351	N 1	10	10	10	1.8	n, tg. (0, 0*-3* _15)
3		46.4		8.0		6.2	5.3	11.3	6.0	6.6	6.0	7.5	73	85	WSW	NW	5 W	SWA	4	6	3	2.6	n, 917 @. 217 📥
\$	55.0	55.8	55.0 56.0	8 1	10.8	9.5		11.4					79	50	SSW	ISSW	8 N	NE 2	10	8	10	14.5	n . 17, 67 @3sch., seit 307 (
s			50.4	10.4	9.4	8.2		12.5			7.2		81	Sa	SW	NW	dES	SE 2	10	10	10		11-51 @
71	62.1	62.7	62.6	7.3	8.4	6.7	4.8	11.4	4.9	4.4	5.0	65		82	NNE	2 N	3 E	3	7	3	2		
8			62.0	7.5	9.4	8.4	6.1	9.2	5.9	6,6	7.5	77	75	92		4 NE		NE 5			10		
9			56.9	8.8	9.8	8.3	8.1	10.9	5.7	7.3	8.1	62	76			6 ENE					10	0.2	mrg., ab. 654g, 111 @*
١	54.2		56.3	12.0		11.7		12.3			10.0	1 .	1.	-		WNV	- 1	w.	10	10	1	0.1	11 @
		53.6	54.6		14.4	11.2	6.0	16.0	0.5	0.7	0.7	101	80	95	NW	NNE	4 NI	FC 3	8	2	2		
3	53.0	52.4	51.6	12.2	15.8	11.1	9.4	18.2	9.8	10.9	0.0	94	82	91	W .	1 WNV	13 W	NW:	10				_
1	49.5	49.1	49.3	10.9	11.8	8.4	10.0	17.3	9.3	9.7	8.1	87	95	99	18	NE NE	2.SE	VE 4		10	10		11° bis 24. 1° @*
5	-		47-4	8.6	8.8	8.8	6.6	13.9	7.1	7.3	7.8	86	87			1	- 1				-		
6	46.1	46 6	48.4	9.4		8.4	7.0	10.5	6.9	7.2	6.6	79	68		SW	4 WSW	188	11. 3		7			IE. 0
7	52.0	54.6	55.9	9.7		8.3	6.1	12.9	6.5	6.9	6.9	73	64	86 79	WNW	211.	3 W	NW2		9		2.3	te. @
	58.6	52.6	55.4	10.8	11.8	9-5	4 9	13.5	7.3	6.2	7.0	71	20		WNW	W	. W				1	1.3	
۰	48.0	49.6	51.0		12.0	8.2		14.0					58	81	sw	NW	4 W	NW2		3	4	4-4	n, te, l 🔘
d	\$0.5	48.2	44.8	10.1	13.9	10, 5	3.6	13.1	6.9	7.3	7.3	75	61	76	SW	SSE	3 55	E	9	9	10	6.4	
٠			752.7		11.9			13:4								3	9	3.7	8.2	7.4	6.5	Spinite 03.3	

Juni.

Kiel.

1898.

Höhe des Harometers über dem Meer = 47.2 Meter. Oestliche Länge von Greenwich = 40° 36°. Polhöhe = 54° 20′ N.
Schwerr-Korrektion für den Laftdruck von 260 mm = +0.62 mm.

_	-		-		-				rrektion						_	1					
. 1	64.00	19-01	40-113	C+	Co	Co	C.	Co	opena doos	£11 100	Pres.	Prot	Peus		· · · · · · ·				_	2.1	mrg. bie 8º, 11º-11º 🚳
'	740.0	744.5	747.2	8.8	11.0	8.9	8.4	15.3	6.8 7.4	6.5	81	75	75	5514	3514		8			0.0	mig. m. at it -th.
3	52.0	53.2	54.1	11.3	13.0	9.1											1.0	.3	2	0.0	wh st. 1, 11 🚳
3	54.2	55.1	50.3	9.6	8.3	8.64									NE	12211 :	10	S	2	7.0	sip @tr.
4	57.7	57.4	58.5	11.2	15.7	12.8										4 Still 6	3				18 Rad. Str. NW-SE, OO
5	60.0	59.3	59.4	14.2	18.4	13.0	0.6	16.0	10.0 10 1	8. 3	84	63	75	48 K	E	1 ENE 2	9	7	4		If Red. No. NW-St., OO
١															E	ESE 2	8	2	3		II. III 00
1	50.7	53.4	58.4	17.0	18.5	14.3	10.1	£8.8	9.0 10.3	9.1	6.3	0.4	75		ENE		2		10		1.00
Я	50.4	58.5	59.2	16.1	18.8	14.3	10 5	19.0	9.9 11.8	10.1	73	7.3	54	E VIVI	NIE.	3 E	6	5			frid. II OO
1	60.0	61.1	61.4	14.0	18.0	16.5	10.7	19.3	10.6 12.5	10.7	90	81	70	V.V.E.		4 E	0	4			
9																3 E 3	1 0	- 2	6		
1	61.9	61.2	60.7	18.2	21.5	18.5	10.2	21.2	9.2 11.5	9.4	59	59	60	ESE	F.	3 F4 2	3	3	٥		
ı	60.4								11.1 11.5		-0	60	8.	VE:	ENE	2 NNE 2	6	7	8		
П	50.5	39.4	59.1	10.7	21.7	10.0								V. 11.	OWN	111/11/11	0	0	0		
П	39.3	30.9	55.9	15.9	19.0	10.9	11.9	22.2	11.3 9.0	8.3	84	20	00	VW.	w	5 WNW: 3 WNW: 3 NE	1 1	7	1	2.0	te: 🚳
١:	59.0	59.2	59.5	14.3	17-4	13.4	8.3	19 7	9.4 10.5	10.3	78	71	60	A. A. A.	12772	· WYW.	Hil	ś	- 21		
1	01.0	59.9	58.7	12.8	17.2	13.4	7.6	19-2	8.7 8.5	9.4	80	50	22	22.44	123012	· NE ·	1 6	- 11			
1	00.5	00.9	60.4	14.8	15.6	14.6	7.5	18.7	9.5 7.0	8.0	78	20	04	Nr.	1		1 1		- 1		
6	50.0	50.1				14.5			9.4 9.3		1 1	60	75	NYW:	N	aNW a	0	7	0		
	50.0	59.4	30.7	15.0	17.0	14.5	9.3	17-3	8.3 8.8	9.4	1 20	6.	80	VW.	W	e WNWs	10	-81	8		
s I	50.2	39.7	39.9	13.5	10.3	11.1	9.3	13.3	0.3 11.0	7.7	1 45	20	28	11.	WSW	6 W 6	10	10	10		mrg. blig.
. 1	21.0	30.9	54.4	14.7	18.3	16.0	7.3	17.1	9 2 11.0	10.0	15	10	10	WXW			10	10	10		
á	50.7	52.7	53.0	12.1	12.6	11.8	11.3	19.4	8.8 8.3	7.7	04		87	11.	W	6 WNWs	10	S	6		
1	33.7	54.1	54.8	13.5	16.4	12.6	9.9	14.7	8.8 8.8	9.3	70				1	1		- 1			
4	\$4.4	53.0	\$7.2	14.7	70.7	1 - 8	2.2		11.3 13.4	12.1	61	74	90	SSW :	W	eW 3	10	7	9	6.5	
1	50.6	\$0.8	23.3	12.7	20.7	13.0	0.0		13.3 14 0	11 4	00		Ssi		W	3 NE 2	7	7 1	10	0.2	The same of the same of the
31	51.0	51.1	50.4	17.4	20.2	15.0	12.7	21.2	3.4 10.2	0.4	66	44	82		SW	2 W 3	S	8	7		n . grgen i fr. sfr. It [] in Es
i	54.1	52.7	52.5	13.0	10.3	13.1	11.3	21.1	9.9; 8.1	9.0	\$1.5		86	SW :	SSW	4.88W 3	10	10	10	1.4	
śΙ	49.7	48 8	48.9	14.0		13.0	8.7	19.0	9.9, 5.1	9.3	84		06		S	4 SSE 2	10	10	4	8.9	n , ajp, p webrf.
					18.7				11.2 12.2			,-	11				l I			١	
5	49.5	49.6	49.0	14.7	17.8	16.0	12.2	20.2	11.9 12.7	12.7	96	74	93		ENE	1 Still o	110	10	10	4-4	: 6
																1 W 3	1 5	6	. 7	1.	11 On at 10to
3	52.0	51.1	51.7	13.7	17.9	13.0	10.7	10.0	11.0 11.2	10.0	82	0.1	05	W		5 WSW 6	9	10	10	3.6	11 0°, ab, bidg.
9 1	\$5.5	\$6.6	57.4	13.9	14.1	12.2	12.0	19.3	9.5 10 3	0.7	06		So	W s		WSW	10	10	9	14.1	0'10.
ы	57.0	67.7	3/ 4	1	14.2	12.0	10.0	10.0	9.9 10.5	9.7	-8		78	WNW	W	WSW 2	8	4			n, tg. 😉
J	-719	31.1	30.1	15.0	19.1	10.2	9.8	10.1	9.9.10.5	10.7	10	-3	"			1	L			61.4	
đ	755.8	755.8	756 0	10.0	17.1	116	08	18 4	9.5 10.2	0.6	80	70	82	3.4	3	9 30	0.3	0.0	5.8	61.4	
1	1	100.0	1,50.0	1414	. / . 1	13.0	9.0	. 0.4	7.0.10.2	1 3.0	1 1				1	1				1 1	

Kiel.

Hôbe des Barometers über dem Meer = 47.2 Meter. Oestliche Länge von Greenwich = 40^m 36^s. Polhôhe = 54° 20' N Schwere-Korrektion für den Luftdruck von 760 mm = +0.62 mm.

Datum.	8*	2.5		ı	MIT- I	empe	ratur			nchi keit		Fe	elati ucht keit	tig-	und	Richtu Stärk Winde	e des	w	Be- likt		Nederschlag	Bemerkungen.
1 2 3 4	-		8"	84	2 "	8.0	Mini-	Maxi-	80	2 "	80	8"	2 "	8"	84	2 P	82	84	2 *	8"	Ned	
3 4		men	8040	Co	Co	£.0	Ce	C.			ma an							1			1010	
3 4	758.2	759.1	759-5	15.0	16.1	13.0	13.6	20.1	0.7	10.2	9.1	76			NW 6		3 W 2	7	9			1.0
3			55.2	14.6	14.1	12.7	9.5	17.7	10.1	11.3	10.0	82	95	93				9	10	- 1	2.1	16" @", 1]P-5P, 11 @
4			53.4	13.9	14.4		10.1	17.3	10.2	8.5	8.3	87	170	83	8 1							ith @ . afe Le m' per II. wer
	54.1	54.3	55.2	13.5	13.1	12.5	8.0	15.2	9.7	9.3	9.3	85	83	87	S 1		9 W 2	8	9	4	1.3	110 ferner T u. bis 19 @. 21
5	57-7	58.	59.9	13.7	14.7	12.4	7.8	16.8	10.1	11.5	9.6	87	92	90	Still	W	a WNW2	9	9	2	3.9	a, ontg. @wch., 2P-24P, \$1
6	62.4	62.5	61.8	12.8	16.0	14.0	10.9	17.8	8.4	9.3	9.6	77	65	81	W I	WSW	SW I	10	7	10	1.9	1,
7	16.0	\$6.1	\$6.2	11.6	16.0	13.1	12.3	17.5	111.3	13.4	9.5	98	87									n, I bis or @. 111 @sr.
8	53.5	52.0	54.1	12.4	14.9	13.5	10.9	17.7	10.0	10.9	10.5	94	87	90	W 1		WNWZ			9	3.2	n, 8 85c 9§*, 11P-1P
0	\$6.4	57.	\$ \$8.5	13.2	16.6	15.2	11 2											10			1.2	
10	57.9	57.0	58.1	15.1	15.6	15.4	13.2	17.9	11.5	12.1	11 6	90	92	89	NNW 1	N	N 3	10	10	10	8.5	n, A, II bis SP 🚳, III 🚳"
	58.8	\$ \$8.0	\$8.8	17.3	21.3	18.4	13.0	17.7	10.0	9.1	13.1	74	49	83			NW I	0	0	4	0.6	14- 60
12	58.4	57.	\$ 55.8	13.8	16.8	13.5	11.6	21 8	9.2	10.8	. 00	79	76		W.N.M.		WXW	10	10	- 8	0.6	-
13	48.8	47.	47.8	13.4	16.4	12.3	12.6	17.7	11.2	11.0	7.7	98	79		WSW			10	9	9	0.0	rorg., I @*
14	50.0	52.	55.0	12.7	13.2		9.6	17.7	7.6	8.2	7.9	70	73		WXW	WNW I	11. 4	9	7	8	0.1	B, seit 9ª zeitw, . OP-17
15	55-4	\$ 56.0	\$ 58.0	14.3	10.6	12.8	8.6	15.8	8.6	9.7	8.3	71	69	76	NW 6	WNW	WNW.	9	9	10		
16			56.7		18.8	14.4	9.3	17-7	10.1	5.2	9.4	84	51	77			W 2	2	. 0	10	0.4	SP -SP, 111 @
17	54.9	3 55.0	56.4	14.8	16.0	12.1	12.0	19.5	10.1	8.0	7.7	SI	59	173	W.Y.M.	W	WNW.	9	. 4	8	1.5	6 0. 3P-4P, 3P-6P 100
18	55.	3 52 .	\$ 50.6	12.4	16.3	15.2	9.5	17.4	10.2	13. I	12.6	95	95	0.8	IS a	S						8, **-18, 1, p &tt., 111 @
19			53 2			11.0	13.0	17-7	11.1	9.8	7.5	80	76	76	W 4		N.Y.M.S				0,0	
20	54.4	56.0	57.5	12.1	15.2	12.0	10.3	17.2	9.0	7.8	7.7	87	60	74	//· s	WNW	W.V.M.	5	9	10	0.1	10; 5 Oach.
21			60.5				9.0	16.5	8 6	9.9	9.2	76	73		WNW			9		2	0.0	6)F Ouch
22	60.0			13.8				16.6	10.2	10.4	11.1	87	61	84	WSW	Still		0			1.1	
23			44.9				12.6	20.5	12.7	11.8	11.4	90	71	89	ESE 2	SW	5W .					a 🔘 104, 🔘 .
24	47-	50.	51.4	12.4		11.0		20.7	9.5	8.4	8.7	89	68	80	W c	W	W 6	10	9	9		tr' 21 . 1165 mm
25			4 56.6												W.Z.W.	WNW	WNWe	10	10	4	0.0	n' fa 🔘,
26	59.0	60.	5 60.6	12.6	15.4	12,0	9.6	15.5	8.8	8.3	8.7	82	71	84	NW :			10	10	10		1
27			58.6			13.7	11.0	16.2	9.2	9.8	8.7	79	71	74	WNW	NW		10	10	9		
28			54.7			14.6	11.0	17.1	10.0	11.2	10.0	83	73	86	WNW:			8	1	0		
29			4 51.7				11.5	19.8	11.3	11.4	9.5	78	69		ESE a		2E 1	2	8	9		
30			3 55.2			12.2		20.4	11.			1 1		i .		1	NW :	9	9	10		
															NW s	W	e 11. 4	2	5	9		
Alt-	755-	5.755	5 755.8	14.0	16.3	13.3	10.8	17.8	9.0	10.0	9.5	84	73	St	3.1	3-	1 1.0	8.0	24	6.0	49.7	1

August.

Kiel.

1898

Höhe des Barometers über dem Meer = 47,2 Neter. Oestliche Länge von Greenwich = 40° 30°. Polhöhe = 54° 20′ N

		rion	e des	Daron	ieters	uner	Schwe	realic	er 4	7.2 N	fue d	Oe nu f	athic	he I	inge	VC	m Gre	enwich == +06	= 4	om 3	64.	Poli	iólie == 54° 20′ N.
	mm i	apen.	fpm	1 c	Co		C.									70	o mm	= +00	2 m	m.			
٠,			756.2	16.8	18.4	11.8				- 0	- man	Tree.	P/68.	Pres.		1			1			tn to	
2			55-5			14.8	13.1	10.5	11.13	12.8	10.9	79	81	87	W.	4	W	2 W 1	7		10		
1	33.3	53	33-3	17.		15.5	12.0	20.1	111.7	12.2	12.1	35	70	92	sw	2	W	4 SW 1		. 7	9		
3	01 5	34 -	56.4	17.4	15.4	10.0	12.0	21.1	112.4	14.1	12.7	94	73	91	SSW	1	211	4 SSW 2	0	4	1		11 boig.
	34.3	59.9	54.7	17.5	13.4	3.5	14.0	22.4	12.3	10.5	10.3	83	51	90	88 II.	1	W	· WNW	10	10	7	0.3	914-104 zeitw., 819 @0
2	31.0	5/-1	24-1	13.7	10.2	14-4	10.7	15.0	16.7	9.8	11.1	81	63	92	SSW	20	MSM.	2 SSW 4	3	10	10	3.3	afb-4ft (a)
- 6	52.0	53.3	54.1	16.8	17.6	15.0	126	10.4	l		١	0.				-1	****	1	1				
7	48.6	51.7	52.6	18.6	16.6	12.1	14.5	7.21	12.2	10.4	3.3	0.5	97	90	22 11	3	231	7 Still 6	10	10	10	2.8	11 ³ , 11, p 📵
S	50.6	51.9	10.5	11.9	12.4	12.6	11.8	10.1	110.1	10.0	10.1	0.3	75	89	2211	3	usu	7 Still (9			8.8	
0	12.9	47.4	52.0	15.6	12.6	12.7	11.0	17.6	10.3	10.9	11.6	99	96	100	N	3		2 NE 1	to	10	10	3.9	n [4 tg. aubalt., 11, 11
10	\$0.6	61.2	61.4	13.4	16.2	12.4	13.3	15.0	12.3	12.3	10.0	98	52	03	22.16	1	SW	2 11.7.11.9	10	10	10	0.8	n @. t @*
																	NW.	25 1	4	2	8	0.4	- 0
11	61.7	62.9	63.8	14.6	16.6	16.6	11.0	17.0	12.2	14.1		00	100		. ***	.1	SSW						
12															2.71	¥					10	0.0	n 4 0 00
13	63.3	62.8	62.4	18.4	32 1	18.2	14.8	22.2	1.7	17.6	14.0	97	32	96	Stitt	0	SUII	o ESE		10	2		
14					24.5	19.4	15.0	22.0	13.7	16.0	*4.0	40	79	94	still			(ESE a	1 4	0	0		
85	61.1	60.2	59.8	21.7	25.5	20.1	15.7	24.7	1177	10.0	13.5	03	70	91			SE	3 E 3	1 0	0	0		
ı .															SE	2	ESE	2 ESE 2	0	0	0		
16	58.3	57-3	37.0	22.1	28.6	23.6	17.0	25.8	18.0	19.5	181	0.7	6.0	20	SE	- 1	SE	Acres .					
17																0		2 SE 2	٥	1	1	. 1	
18															Stut			NNE 1	0	3	9		
19						14.3	12.7	17.7	0.0	10.0	10.0	05	60	84				I ENE 1		10	10		
20	62.6	62.3	62.5	16.6	20.4	16.3	11.2	18.0	11.0	11.0	10.4	74	69	86			LNI.		0	0	- 1		
	1			1												3	ENE	2 F. 2	3	7	9		
21	03.4	03.3	03.4	17.2	21.3	16.6	12.6	20,0	111.4	13.8	12.2	78	24	E-	Lega.	.1	14	ESE :	Ι.				
22	03.2	02.1	60.9	18.8	24 7	18.8	16.6	22.1	17.6	13.2	120	80	16	07	25.45	4	0.12	SSSE 4	10	0			A.
																3	3F.		0	0	0		
24	57.8	58.5	59.7												TOE.	3	WNW	o NNW		2	10	7.4	74º [in Wu. SW. kum
25	01.4	61.8	61.8	14.2	15.6	11.4	10.2	21.2	0.1	10.0	0.0	96	0,5	25	NW	1				10	10		n @ [tiabes [] . III [
26		6			100			3	7	10.2	0.0	10	77	95	NW	1	N.	INW :	2	8	4	- 1	1
	03.5	02.9	61.5	14.0	16.8	13.0	11.2	17.5	10.0	10.2	10.0	So	7.2	90	w.	d	Still		Ι.				
27																			9	7	2		
28																		4000	7	10	9	5.5	
	54.9	56 5	36.1	13.2	14.6	11.6	10.6	18.8	0.0	0.0	8.8	80	8.	20	wen	. 1	11 9 11	3 3 W 3	3	10			0, 11ª @ (10p-0\$) A
30	47.8	49-4	51.8	11.6	17.1	14.4	10.4	17.0	10.2	11.8	11 2	100	83	93	10 SW	4	WSW		ĭ	8	9	7-7	14 Ma uach 1, 24, 17 @
	16 1	.80				1 1	1	2	1	1			32	95	,,	-1	11511	2011 4	10	9	10	1.5	u, I, seitu. a @. 9*6P
3,	40.1	45.9	334	13.6	15.6	11.2	13.0	17.7	12.5	10.5	8.2	94	80	82	WSW	4	wsn	ow .	J.,	0			
Mit	757.3	757.6	758.0	16.	10.1				Ι΄	1	1	17		13		ů							*) mrg starke Blom, 104
-64		. 57.10	,,,,,	16.7	19.5	15.7	13.4	20.8	12.1	12.9	12.0	86	76	89	2	. 1	2.	7 2 3	1	6 2	6 4	Samue	bis It
							_	_					٠.	1 1					4 2	. 4.3	0.5	420	

1898

September.

Kiel.

1898. Höhe des Barometers über dem Meer = 47 2 Meter. Oestliche Länge von Greenwich = 40° 36°. Polhöhe = 54° 20' N.

Datum.	Ba	rome	ter.	ı	uft-T	empe			Fe	bsol uch keit	tig-	Fe	elati neht keit.	ig-	und	tiehtu Stärk Winde	e des	wi	Be-	ing	Viederschlug.	Bemerkungen.
ã	8"	2*	5.0	8*	2"	8"	Mini- mum.	Maxi-	8*	2 P	8"	8"	2 9	8*	8"	2"	8"	8*	2"	80	Niede	
	00	tem	00%	C4	Ca	Co	Co.	Co			tem				1					1	1949	
1			763.2	12.0	14.0	12.2		16.7		9.1	9.1	78	77				WNW			9		
2			63.2	13.0	18.0	14.7		15.7	9.0	10.3	10.5	37	0.3	96			HSH'	10			3.7	seit en. ?P. III nnhalt. 🚳
				14.9				18 4	11.0	11.7	12.3	91	70		Still a				4	10	0.3	10 W
4	64.0	64.5	64.0	14.8	16.6	12.8	12.0	17.5	11.2	12.2	11.5	0.2	87		NW 2			10			١ . ا	
2	04.9	-4.3	04.9			-			1	-			1 1				7			"	١ . ١	
6			63.1	13.8	18.3			19.4					84	98	W 1	11.	W.Y.W.		0			
			61.9		20.4			19.8					66	83	Still o	NE :	ENE I		0			
8			60.4	17.4		20.0		21.9						87	SSE I	S	Still e		0	2		spásab.
9	55.4	50.5	54.8	18.6		20,6	14.5	25.0	13.4	15.4	13.5	84	02	74	HSH's	22 M	3 S 3		10	0		states.
٥	35.4	54.8	50.0	18.0	20.3	14.0	10.1	20.2	14.3	13.2	11.3	93	74	94	11.511.5	11 74 11		3	10			
ı	\$8.6	57.9	56.9	14.4	19.1	14.6	11.6	21.5	11.4	10.9	11.0	04	66		SSW 2		1 W 2	3	6	1		
2	53.8	54.4	\$6.3	14.0	17.8	14.0	12.5	20.0	11.2	12.6	10.6	89	83	90	WSWs		WXW2	4	10	5	0.4	
3				13.2			8.6	20.0	8.6	9.9	9.3	76	83	93	SW 1	W	WSW	7	10	0	0.0	II, rwischen 3P und 4F zeitw: @
4	61.5	61.0	60.9	11.7				16.5							SSW 2	SIL	WSW's	3	10			kurz mich if @*
5	65.1	65.8	66.8	15.6	19.6	13.2	12.3	18.7	12.0	10.5	10.8	91	61	96	W.N.H.2	11.	WNW	9	4	0		
6	60.0	60 1	68.2		15.7		10.3	20.1		10.1	9.2	5+2	76	0.1	NW 1	NNE	ESE 9	10	0	. 0		
7				11.2	10.2	12.2	8.6	16.2					- 38	77		SSE		0	0	0		
ŝ	50.0	57.9	\$6.6		21.3		0.6	10.6	8.7	11.1	0.8	So	60	76	SSE 4	SW	SSE 2	0	0	0	1.0	1110 5 in W.
0				14.2	14.9	10.7	11.1	22.0	11.5	8.1	8.3	06	66	87	177	11.711.	WSW 2		3	0		21 [4 6 81 01
0			55.7		16.2		9.6	16.4	9.2	12.5	10.6	93	- 91	91	SSW 1	M.	WSW	10	8	10	0.9	els @.
,			53-4					17.7					1	98	W .	www	WSW	10	5	4	1.0	n, L of @
2	34.8	48.2	54.5	12.4	17.3	9.6	13.7	15.0	8 6	11.2	10.3	80	70	5.	WNWS			0	8	0		29-7P bidg bis Starke 7, tg. @
3				10.4		8.8	10.9	15.5	2.5	- 6	7.6	82	62		VXW 2	NXW.	WNW		7	3	,	
4			56.3				4.3	14.0		8.5	7.4	96	78	76	WXWI	NNE	1771. 1	0	3	8		
5	55.8	55-4	55.9	7.2	13.1	6.6	4.4		6.9	7.8	7.1	01		98	NW I	22 M.	I SSE I	-1	6	5		ste @er.
6	58.8				- 1							1			www.	0.111	Still o	,	4			4 4
7			58.9		13.4	7.0		13.0	7.3	8.0	8.0	99	70	35	WNWI		E				3.1	
Ŕ	57.0	29.2	54.9	7.8	14.0	8.8	3.8	13.3	7.5	10.0	0.0	94	80	100	SE 9	Stall				10	1.0	8 .C., 3P, 5P-8P, III @
	55.7	26.4	55.9	9.8		9.9	5.9	15.5	17.5	0.0	8.6	100	100	0.5	NW 1	ZW.	NY Y	10	10	8	9.2	a lds 2[9, 1, 11 💮
6	\$6.7	57.2	58.9		13.5	9.6	6.2	11.0	7.7	8.1	8.0	00	72	80	W I	Still	NE I	10	5	. 3		1 ==
. 1															1						Name	
1	759-4	759.3	759.4	12.5	16.7	12.7	9.8	17.9	9.9	10.6	9.9	91	75	90	2.0	2.9	2.3	5.7	5.0	3.3	21.7	

Oktober.

1898.

Kiel. Höbe des Barometers über dem Merr = 47.2 Meter. Oestliche Lange von tircenwich = 40th 36^s. Polhöhe = 54th 20th N.

1	FD110	mm	man	6.	Co	Co 1	C+ [Cu	1 mm	1510	1210	Pres.	Pros.	Prus	1	1		1			com	
1	761.5	762.1	763 8	10.6	12.5	11.0	2.0	14.2	8.1	S.a	8.7	90	53	80	NNW	3 N	2 NNW	10	10	10		u *, 1 Rad, Sp. NNE-889
2	65.5	65.4	65.1	7.6	14.4	10.5											A WSW	6	0	4	0.2	mrg., I and All AND
3	65.7	65 5	66.2	12.6															10	3	0.1	ang-i co-
4	66.7	66.0	67.8	12.5	15.0												1 E :	10	7		0.4	
5	68.0	66.1	65.1	12.1		12.2	10.6	16.6	10.0	11.1	10.7	96	83	100	22.11.	1 2.11.	TNNW	10	0	10	0.4	
d					1											ESE		10	10	0	0.0	nerg., I @*
1	62.5	01.0	61.5	9.2			9.1	16.8	5.4	0.7	9.0	98	33	100	2012	XXE	ENE	7	A	0		
í.	01.7	00.7	61.1			8.9	7.4	139	8.7	8.2	7.0	90	20	53	PAIR	LINE	" NE	3	4	10	0.0	111 @tr.
٥.	59.8	00.1	60.6			8.8	5.6	12.6	7.2	7.3	7-5	88	70	89	F., VF.	ENE	SE	1 6	4	0		
9	62.0	61.4	61.5	6.3	11.8	6.9	4.7	12 4	6.6	6.7	6.7	93	65	90	SE	SSE SE	s ESE		3	0	100	
٩l	02.1	61,3	61.9	5.6	11.3	6.7	4.1	12.4	6.4	6.7	6.7	94	67	91	lan.	1317						
н	\$8.0	16 :	54.5	7.9		8.8		12.1	۱.,	20		K t	0.2	87	SE	2 SE	2 ESE :	7	10	10	1.5	seil Hig., 11 🚳
2	52.6	67 5	526	8.8	8.5	8.3	8.0	10.7	6.6	7.0	1.3	48	0.1	61	E	ENE	2 NE	10	10	10	11.9	or his folgende n. II, III 🚳
	54.0	34.7	55.4	8.8			8.0	10.7	0.0	1.3	1-4				ENE	LENE	3 E :	10	10	9	5.6	n animit, I (6, mrg. bilg, 11§* (6
4	60 n	48.4	57.0	7.9		7.2	6.9	10.0	46	0.0	0.3	90	64	7.4	ESE	3 ESE	5 E	0	0	0		
i	\$1.4	42.4	44.9	2.6			3.9	0,0	40	4.5	4.3	24	68	70	ESE	s E	· ENE	2	10	10	1.7	
					5.0	4-4	1.8	9.6	1 3.9	4.4	4.4	10		,-		1	ESE	I			١,,,	-10
6	48.5	40.8	41.8	2-4	3.0	3.2	2.2	5.4	5.2	5.3	5.0	94	93	57	ESE	2 ESE	3 F. SF.	10	10	10	1.5	a. 1 (3°
2	42.0	41.5	41.8	2.0	4.3	5.2	2 8.										5 8.	110	10	In In	2.5	», 1, 11, ti1 🚳
N	44.5	45.6	47.9	5.6	4.9	3.6	4.3	5.0	6.1	5.7	2.2	80				4 E	VESE.	110	10	10	7.0	o, 1 @, bie p blig
٥]	52.4	54.3	56.4	2.3	3.6	2.2	2.2	6.2	5.1	5.2	4.5	0.4				e E	5 88E	10	10	10	1.0	n, 1 (g), not p tons
0	57.1	56.0	56.5	1.6	2.7	1.0	1.1	4.0	1 4 4	4.0	5.1	85	87	98	SE	3 ESE	2.5 W	10	10	•		
Л									1		-	1	. 1			. cer	1 412	10	10	10		rit 🛲
1	50.0	55.0	\$6.0	2.0	4.9	2.7	0.6	3.0	5.2	5.4	5.2	96	82	93	22.11	SSE	2 8816	100	10	10	2.5	a III @
1	59.2	59.1	58.9	3.3	8.2	9.2	2.1										SW	10	10	10	4.1	n, 1 @. II @II.
31	59.2	60.1	60.8	12.8	13.6	11.8	8.0	13.0	11.0	11.6	9.1	100	100	0.0	221	S.:11	0.8811	10	10	10	0.0	
1	00.7	58.1	57.1	9.6	10.8	9.3	9.3	14.4	8.7	9.4	8.6	98	95	99	SW	WSW	. WSW	10	4	0	4.0	n @, 11 @wh.
5	51.5	51.8	52.9	8.6	8.9	8.3	8.6	11.8	7.9	7.4	7-4	95	87	91	52 11	4 41 11	3 WSW	1		-		
٤	52.4		55.3			. 1						- e	- 4	06	11271	5 II.	5 W				0.4	n 69
7	16.0	33.3	58.6	11.2	12.4	11.8	7-7	120	9.7	9.0	9,8	90	93	100	WSW	WSW	5 W :	10	10	10	10.3	tg., 11 🚇
έľ	Ec. 4	3/-7	58.3	10.8		11.8	10.3	12.9	9.5	10.2	10.3	99	20	05	NY W	18		10	10	10		± ∅, III W
	0.33	50.0	51.8	10.6		9.0	10.0	12.5	9.4	3.0	3.1	99					2 8	3	7	3	-	
šI	45.0	55.4	45.8	8.0	12.8	10 4	7.0	13.1	7.8	10.0	9.2	90	5.0	59	SSE	4SW	4.5	Š	6	3	1.3	a , 11 böig, 111 Rad. Str.
					12.2	8.9		13.3			7-4						1		1	_		enre, böle.
ıΙ	46.7	47.8	49.3	9.8	12.5	9.8	80		8,	8.1	7.6	So	76	84	SSW	NSE		1				
.1	- 1	-7.0	756.5	9.0	12.5	4.0	0.0	10.00	7.5		,	1 29				5 2	1	1 -	L. J		57.0	

Hôbe des Barometers über dem Meer = 47.2 Meter. Oestliche Länge von Greenwich = 40° 36°. Polhöhe = 54° 20′ N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.62 mm.

Datum.	Be	rome	eter.	1	uft-1	rempe	ratu	r.	Fe	solt neht keit	ig-	Fe	elati ucht keit	tig-	und	Richts Stäri Wind	ce des			Be-		iederschlag.	Bemerkungen.
2	84	2"	8#	S*	2 0	8"	Mini-	Moxi-	80	2"	8"	80	2 P	87	84	2 8	8		80	2 P	80	Nie de	
men.	mer	term	torn	Cs	C*	Co	Co	Co	1010	mm	10-10	Pros.	Prot	Pros.	-	_		Ť	_		-	1010	
1	253.0		758.2	6.5	9.9	6.4	6.0	13.7	6.5	7.6	7.0	94	8 3	98			2WSW			4	0	0.7	
2			54.7		9.4	7.8	2.5	11.7	5.4	6.7	6.0	95	76		8		4 55 W	G	0	4	10	3.1	0 ا ا ا ا ا ا
3			47-3		10.4	9.3	6.8	10.0	8.1	8.9	8.5	96	95	98	SW		68W				10		n. tg., 1, 111 . 13 -63
4	49.2	50.6	51.4	6.4	9.9	7.2	5.9		6.8	7.0	6.3	94		53	SW	5 WSV			1		3		n, 16 ^h 🔘
5	50.	50.	\$ 50.6	5.1	8.8	8.6	4.5	10.3	5.9	7.5	7.9	90	89	95	SSW	3 SW	1 SW	3	10	10	10	7.5	tit 🚳
6	54.5	\$8.0	62.1	6.4	5.0	5.6	6.4	9.2	7.1	7.1	6.6	90	84	97	W	2 W	3 WSV	2	5	3	3	١.	
7			64 8		7.6	4.8	2.4	10.5	5.5	7.3	6.2	96	04	97	SW	2 88 W	1 SE	2	6	9	10		"
8	63.8	63.	64.4	4.7	5.2	4.1		7.9	5.7	6.0	5.7	89	90	93	SSE	4 SE	2.55E	1	10	9	10		
9			64.9		4.6	3.9	2.8	5.8	5.9	5.9	6.0	97	94			ISSE	1 ESE		10				
10	63.0	63.	62.8	4.2	6.0	5.0	3.4	5.1	6.0	6.9	6.5	97	99	100	SSE	ESE	(ESE	1	10	10	10		111 O.
	63.0	62.	62.5	5.8	6.8	6.6	4.9	6.6	6.8	7.2	7-3	99	98	100		E	ESE	1	10	10	10	0.1	111 @°
12	60.	58.	57.4	6.0	7.2	4.5	5.9		6.8	6.9	6.0	97	91	1 96	E	ı E	2 SE			10	4	١.	
13	56.	57-	59.8	4.7	7.8	8.3	3.7	7.7	6.3	9.3	7.8	98	93	96	SE	SSE	28		10			1.3	
14			63.0				7-5						100	100	SSW	3 W	s W			10		0.6	
15	63.6	63.	62.3	7.7	8.3	7.3	7-5	10.6	7.6	8.0	7.5	98	98	99	WSW	2 S W	WSV	19	10	10	10	2.0	8*-10*, 1, 1F-7F
16			64.4		8.1	5.5	7-3		7.6		6.5	99		97	WSW	Still	o W			10	7		1.0
17			68.6		6.9	3.0	3-3			6,8			91	98	SSE	18	1.5	2	10	8	7		H
18			2 75.4		6.0	3.4	1.8	7.4	5.2	6.6	5.7	96		98	SSE	SSE	1 SE	1	3	1			B*
19			3 68.6			3.4				6.2				97	SE		3 ESE		10		10		
20	63.4	61.	60.9	1.8	3-3	1.5	1.8	6.5	5.0	5.1	4-7	95	88	93	SSE	28	18W	3	10	0	0		
21	59.	57.	8 55.7	3.4	6.6	5.5	1.3	4.4	5.7	6.5	6.5	98	90	97	SSW	SW	1 SW	1	10	10		15.9	" -
22			50.8		3.4	2.2			5.5	5.0	4.3	92	91	80	NNE	s N	1 NNW	4	10	10	7	4.4	6 @ 5.1 @ . 11 @ 5. in i
23			49.3		-0.9		-4.8	4.1	3.3	3.8	3.9	100	88	94	NW	LINAL	VI WNY	٧ı	3	1			1 Rad. Str. WNW -ESE, I
24			40.0		0,6			0.3	3.8	4.2	4.4	83	89	92	ESE		1 ESE	2	9	10	10	2.1	240 A, dann bir 60 *
25		1.0	40.7		1.6	1.6	0.0	1.3	4 7	5.1	5.1	100	98	98	SE	SSE	3 SE	3	10	8	10		
26	34.	33.	34.2		3.6	3.2	1.2		6.2	5.7	5.6	100	97	97	E	38	2 SSW	3	4	10	8	0.3	mrg. böig, 11 bis 37 😅
27			32.0		5.9	5.8	2.5			6.0					SSE		4 88 W	4	3	10	10	5.6	I, III @tr.
28			44.3		5.2		4.6		6.1	6.4	5.6	96	97	97	WSW		3:88W	2	10	9	8	3.5	a, I 📵
			45.9		6.6	5.0	3.2	5.8	6.1	6.5	6.3	96	90	97	SSW	3 22 M	3 SW	2	10	9	6		n, tg. 🚱
		50.	51.8	2.8	4.1	3.4	2.6	7.1	5.0	5.4	5.1	89	88	87	NW	1281	3 22 M	3	10	7	8	0.4	n (6)
Mit-	755.	755.	3 755-5	4.2	6.2	4.8	3.5	7-4	6.0	6.5	6.2	06	01	05	2.	4 2	.4 2	.2	Š 1	2.4	7.7	56.6	1
44/1	1	1.33.		4		4	3.3	1.4	L ′′″	1	1 ""	1 ,"	١"	1 23	1	1	1 '			1 4	, ,	156.6	1

	Dez	emb	er.									1	Kie	əl.								1801
		Höl	e des	Baron	neters	über	dem !	Meer :	= 47	2 M	eter.	Or	atlic	he I	Linge	von Gre	enwich	mot .	mon.	260	Poli	hôhe == 54° 20' N.
						5	Schwe	re-Ko	rrekt	ion :	ür d	en L	uftd	ruck	von :	60 mm	= +0.6	2 m	m.	30.		1011c = 34 20 2c.
	1 sem	1 mm	f psm	1 00	1 00	Co I	Co I	Ce				Pres.				1	1 0.0	. "				
			749.3	4.0	7.2	7.6	1.6	4.6	5.8	7.1						6 SW		1			181990	
2		2 44.2		8.0	0.5	8.4	7.1	84	7.6	7.3	7.3	95	94 51				SW S	10	10		16.9	90-29 @0, 11, 111 böig.
2		50.0		5.4	7.4	5.6	5.0	0.6	5.0	5.8		87	76				WNW:			10		» . 1 66°, 11 böig, 2€, 111 0°-3°
á	54			8.2	9.7	9.5	4.3	8.5	7.4				92				WSW		.4	10		te @", IF-2F att
5			60.1	10.8	9.9	9.4	9.7			8.6	7.0	90	95			WSW		10		10		10 00, 17-27 _
1		1	1		1	1 1 1	1 1		1		7.9	9~	73	1	1		3 3 11 1	1.0	10	10	0.0	1. 0.
6	60.			7-4	7.2	6,6	6.8	11.4	7.2				96		WSW		SW :	10	10	10	0.5	at, blig bie Stärke 6 und 1
7	54.			7.8	8.6	8.6	5.4	11.4	7.7	8.0			96				1 88W 1		10	10	4.7	I := ", @ir., tg. seitw. @
8	44.			4.7	6.2	5.6	4.1	9.3	6.1		5.3	96	96		WSW		WYW	10	5	8	3.0	n, I, 90, 111 601g, 17-
9	56.			1.2	4.2	4.8	0.8	6.7	4.6	5.6	6.2		90		S		48 1	10	10	10	3.8	n II @tr., 67 @. E
10	54.	8 51.6	54.3	6,2	7.6	8.0	3.8	7.1	6.6	7.3	6.0	93	94	75	SW	1 WSW	8 W :	9	4	2	1.1	1 [C. 11 (), ab. blig bis Neark
11	62.	2 62.0	64.1	6.2	0.0	8.4	6.0	8.9	66	5.1	- 4	93			W	a W	w :	١.	1		ŀ	mebr. of-12
12	62.	4 59.	54.0	7.9	9.0	8.2	7.6	9.3	7.6		7.7		95		WNW		WSW	7	10			0°1° , 11 ⊕°
13		5 60.3		5.0	6.0		4.9	9.6	5.1		5.5		94			WNW			10	10		ab. in Bock stürmisch,
14		9 52.		3.3	5.6		2.3	6.0		6.0		98	88	96		3 WSW		3 8	10	10	8.4	n . mrg. béig, 119 (sch., 1 Rad. Str. SSW-NNF., 1
15	42.	3 46.0	52.3	4.2	4.4	0.7	3.1	7.7		5.0		70	80				NNW		8			
Ε,	1.			1		1 1	()		7.7	3.0	4	1'		0,	!	0 24 11	2 22 24 11	1 2		9	3.5	0, tg. @ [@*.
16		4 60,6		-0.5	0.1	0.4	-0.5	5.6	3.2	4.2	4.3	71	90	00	N	2 WSW	2 WSW	9	10	10	4.3	11P, 11 bir 111 - 9, 8chr
17	58.			2.8	6.3	4.4	-0.8		5.4	6.2	0.0		87	97	11.	WNW	WSW:	7	5	1	3.8	[ab.
18		8 53.		8.2	9.3	7.1	4.1	8.4		7.6	7.0	98	88				2.W 1	10		7		n @, 1 @tr.
19			47.7	3.9	5.4		3.8		5.7	5.4		95	50		WSW		6 WNW	0	1 8	5		n, &tt. tg. @, SP-GPU
20	1 52	57.1	58.2	1.0	1.9	-0.6	1.0	5.6	4.2	3.7	4.6	85	69	100	WXW	x NW	· NW	10	0	í		starkes Margenroth; 30 /
21	64	0 65.	66.4	-1.7	-04	-2.0	-2.1	2.2	4.0	4.1	3.8	98			NW	2 W	Jugar	١.			1	
22	66.	\$ 66.		1.6	3.3		-2.6	2.1	3.6	5.7	5.2	71	92		WSW		'WSW		0	- 4	-	n Lasterkes Mergente
23	70.	4 71.0		2.2			1.9	3.7	5.2	5.7	4.0		95	95			2 W 1	10	9	9	0.1	n - 11°, 5° . 41° (
24	70.	3 68.	67.7	-0.7	1.6		-1.7	3.5	3.8	3.6	4.1	86					4 SSW 4	10	10	0	٠.	
25	65.	6 64.	63.1	0.2	2.3	2.2	-1.8	1.9	4.3	5.0	4.7	02	93				2 SSW 4	3	.4	4		۰ ســا
		-0		!	1 5					3.0	7.7	94	93	41	3311	972.11	2 20 W 4	10	10	10	1.5	1.
26	50.			1.4	2.8	2.4	1.4	3.8	4.8	4.4	4.5		77	80	SW	WELL	SW s	3	8	10	0.2	111 66ig.
27	42.	5 49.		2.9	6.2		2.4	3-3	4.8	4.8	4.5		67	66			elssw :			10		tg blitg bie Starke 8, 2P-88
				5.2	6.0		4.9	6.5	6.2	6.1	5.3	04	88	85	SSW	4 SSW	SW 6	10	0	2	3.8	73° bis nuch I, spitab.
30			41.8	3.5	3.7	2.3	3.1	6.1	5.6	5.3	5.1	95	88	94	WSW	a SW	issw .				15,0	n, 111 📦
30	00.	30.4	42.5	4.6	5.8	1.8	1.0	5.0	6.1	6.3	4.8	97	95	91	SW	3 S.W	ZNW .			10		n, 1 (0, 111 (0, -%)
31	47.	4 49.	50.1	0.1	0.5	-0.4				- 1			1			1		1."			7.3	
M 14		1		1 "	۰.,	-5.4	0.1	5.9	4.6	4.6	4-3	100	96	96	NW	s NW	2 NW 2	10	10	0	0.0	s. 1 X
tel	735	754.7	754.4	4.0	5.5	4.3	2.8	6.5	5.7	6.1	5 7	01	88	-				١.			Senne	the talent for-\$11 (*
	-	-	-	-		-	-		27		3.1	3.	03	90	3.0	9 4.	4 4-3	8.3	8.1		92.5	
																		-			41	5P-67 mi ++) bio 1
																					17	21 TH) (11)

District by Google

Januar.

Wustrow.

1898.

Höhe des Barometers über dem Meer == 7.0 Meter. Oestliche Länge von Greenwich == 49 35°. Polhöhe == 54° 21' N.

"HELDING"	Bat	rome	ter.	1	uft - 7	Гетре	ratu	r.	Fe	solu ncht keit.	ig-	Fe	elatí ucht keit.	ig-	nq	Richt d Stär Wind	ke des	wa	Bedku	ng	erseblag.	Bemerkungen.
	8*	2 P	8"	80	2"	80	Mini-	Maxi-	8"	2 9	87	8"	2"	8"	5"	2,5	8"	80	2 0	8"	Neder	
1 2 3	65.6	67.6	60.2	0.4 -1.2 4.9	C* 2.3 1.2 4.7	C* -0.2 0.2 4.6	0.1 -1.4 -1.5	4.6 2.9 5.0 5.1	4.4 4.0 6.0	4.7 4.6 6.0	4.2 4.4 5.0	91 95 94 100	85 92 94 97	92 94 94	SSE ESE SW	2 ESE 2 SSE 2 W 2 SSW	2 SSE 4 WSW	10 0	4 0 10 0	0 0 10 10	0 4 6.0	
4 5	67.1 58.9 50.1	57-4	59.2	3.0 4.1 3.5	5.1 4.8 5.2	4.1	3.4	5.1	6.1	6.4	5.9 7.1	100	98	97	SW	s WSV	3 WSW	10	10	10		1, 1, 11 (0), 11 =
200		56.4 65.1 66.0	53.3 66.6 63.9	4.9 3.3 ~0.4 -0.4	7-5 4-3 0.2 1.4	4.9 2.0 -0.6 1.8	4.3 3.1 -1.3 -1.2	7.6 7.6 4.5	6.5 5.1 4.3	7.5 5.6	6.1 4.9 4.1 4.8	100 88 96 96	98 90 89 78	96	SE:	255W 25K 25K 2W	a W a Still a SE g W	0 10 10 10	3 10 10	10	3.8	n, tg., 111 @, 11 ==* n @, pl- 5* melet iii
	77.0 76.2	66.7 71.2 79.3 73.5 76.1	68.1 71.8 79.7 73.3 77.0	0.3 4.3 3.1 1.2 3.3	2.9 4.7 2.0 2.0 3.6	4-4 4-9 1-4 1-2 3-7	-1.0 2.6 2.9 1.1 0.6	2.3 4.6 6.1 4.1 3.3	4.6 6.0 5.5 4.6 5.6	4.9	4.5	97 96 92 97	96 97 100 93 95	100	11.24	18811	6 S W 5 S W 1 S W 2 W 3 W S W	10 10 0 10 10	10 10 10 3	10 10 10 10	0.3	اللاس 1224 اللاس 1524 م 1
1	73-7	75.2 73.2 71.6 67.3 67.2	74.9 72.8 71.0 66.9 68.0	3-7 3-5 -1.2 3-5 5-7	3.3 2.9 1.0 6.3 4.7	3.1 0.4 -0.1 4.1 4.5	3.2 2.6 -1.5 -0.6 3.6	3.8 4.1 3.6 3.5 6.3	5.5 5.3 4.1 5.0 6.6	5.3 5.0 4.3 5.7 6.4	5.7	92 90 98 85 98	93 88 87 79	87	W WSW SW SW	3 WSW 1 SW 3 S 4 SW 5 SW	15W 28 45W 45W		10 0 3 10	10 0 10 10		1 == 4P-11F meituil 6. 1 @*. 11 == *, 111 ==
	70.5	61.3	64.9 68.7	4.6 . 4.1 2.0 1.7 -2.4	5.1 0.6 3.1 2.0 0.2	5.8 2.0 4.9 0.2 -0.6	4.1 3.6 0.3 1.6 - 8.0	6.1 6.6 4-4 4-9 2.6	6.3 5.3 4.9 5.1 2.2	6.6 4.8 4.8 3.6 3.5	3.5	100 87 93 98 83	100 100 84 65 74	84	11 2 11	a Stull	2 W 6 NW 2 WNW 2 NE 4 S	10 10 10 10 0	10		0.7 6 6 6 6 0.0	1 =, 11 = *. 111 ⊕° 11. p + . 2° = 2° _ ww 2° = 7° _ ww n. f ⊕
	63.9 67.3	69.8	67.2 63.6 72.5 69.4	1.0 4.4 3.5 4.3	3.5 5.1 3.5 4.6	3.7 5.1 2.9 4.5	3.1 3.1 3.6	2.0 4.9 5.4 4.4	4 6 5.7 4.6 5.7	4.0	5.0	92 92 78 93	58 90 69 80	55	M. ZM. ZM.	4 SW 4 SW 4 SW	4 W 4 W 4 NW 6 WSW	10	10 10 10	10		1 == °, 10° - 2° _ mil
	60.7	47.0	55.7 55.0	4.5 6.3	5.7 6.4 3.5	5.7 5.8 3.0	3.6 4.9	5.1 6.6 4.6	6.1	5.8	5.3 5.3	97 98	98	98 78 92	< W 3	4 W	NNW	10			4.4 1.0 Numer 30.8	1, 11 ⑥*, 0*~12 上班 n. l, ⑥, p ⑥*, 2*~11 ^p 上近
	Febr	uar. Hol	ie des	Baros	neters	ülier	dem Schwe	Meer re-Ko	== 7.	o Me	nter	Oc en I	Jultil	io 1. ruck	ånge	von Gr 760 mtr	ecnwich	mm 40	9 ⁸⁰ 3	5*.		1898. öhe = 54° 21′ N.
	701.6 45.9 34.6 37.4 43.1	34.7	735-5 3%.8 43-4 35.7	3.5 6 3 4.5 ~1.1 ~0.2	4.6 6.1 2.7 -0.7	5.9 4.6 0.9 -0.4 -1.6	3.1 3.1 3.1 -1.1 -1.5	6.6 7.6 7.1 4.6 0.5	5.5 6.9 6.1 4.1 4.2		5.4 5.4 4.8 3.8 3.8	93 98 97 96 92	95 79 89 92 96	93 86 68 53	WSW	S WSV	S ENE		5	10	1.5	$y^{p}-3P, 4P-5P$
	56.2 48.3 52.8 58.3 72.2	54.5 50.0 55.3 64.4 74.0	51.6 51.1 55.0 69.0 73.5	3.1 1.6 1.2 0.8 -1.8	- 0.6 2.2 1.6 0.6 -0.7	0.2 1.8 1.3 -1.2 -1.8	- 3 5 - 3.0 0.1 0.6 - 2.4	0.5 2.0 2.3 2.0 1.5	3.4 4.9 4.6 4.3 3.7	4.1 5.2 4.3 4.2 3.6	3.7	94 94 92 89 92	92 96 84 87 83	91	NE SE	2 NW 2 NNE 2 NNE 3 SW	2 SE	10	10	10	2.2	11 * * p * 11 © *, *
3 3 5	71.4 69.0 64.9 60.4 65.1	63.1	70.2 68.3 61.6 61.3 57.0	-t.1 t.0 3.3 1.6 2.7	0.8 2.0 5.9 4.3 4.7	0.2 2.7 3.9 3.9 5.5	-2.2 -1.0 2.0 1.6 2.1	-0.5 2.0 3.5 5.9 5.1	3.8 4.6 5.5 5.2 5.5	4.5		90 92 95 100 98	82 68 69 90			5 SW	4 WSW	10	10 8	10	4.0	1 = 1, 11 = 2, 111 = 1
	48.7 45.1 46.2 50.0 48.0	46.7 44.9 47.8 51.3 46.8	44.5	4.9 2.8 1.8 0.2 ~2.0	3.9 3.9 0.8 1.1	3.7 3.3 1.0 1.0 0.6	4.1 2.3 1.1 -0.6 -3.1	5.6 5.2 4.1 2.5	5.7 4.8 4.0 3.8 3.6	5.3 4.8 4.5 4.1 4.0	4.6 4.4 4.5	80 86 77 81 92	87 78 92 83 78	80 94	SE NAM NAM NAM	NNW NNW SE	3 SE	10	10 10 10 10	5	0.4 0.0 5.6 4.1	n ⊕°, 104-5°, 38-49
1 6 4 5	43.4 46.9 51.2 54.9 65.3	43.7 50.2 51.8 56.3 66.7	44.6 51.3 52.8 58.3 66.5	1.2 0.8 0.8 3.2 0.8	2.0 2.9 3-7 4-5 6.9	1.1 2.3 3.1 4.1 3.2	0.5 0.6 0.6 1.5 0.6	1.6 3.0 3.5 4.0 4.7	4.9 4.8 4.7 5.6 4.5	4.9 5.1 5.4 6.1 5.4	4.8 5.1 5.3 5.9 5.4	96 98 96 97 92	93 90 90 97 73	96 94 93 97 94	SSW NE E NE ESE	2 NE 2 ENE 4 SE	2 F.	10 5	10 8 10 2	10	4.2	****
	65.0	63.1	62.6 58.8	1.6	5-7 5-7	2.7	1.1	7.2 6,1	4.S 4.6	5-3 5-4 5-5	4.7 5.0 5.5	93 91 96	77 79 87	84 58 95	SW.	3 S 3 S 3 S W	SSE SSE SW	10	5	10	5.7	************

Deutsches Beteurel, Jahrburh für groß. (Seenarte)

Wustrow.

llöhe des Barometers über dem Meer = 7.0 Meter. Oestliche Länge von Greenwich = 49° 35°. Polhöhe = 54° 21′ N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.63 mm

latum.	Bas	rome	ter.	L	uft - I	Cempe	ratu		Fe	soli nehi keit	ig-	Fe	elati ncht kelt.	ig-	nne	Richt Stür Wind	ke	des		Be	ng	liederschlag.	Bemerkungen.
	Sª	2 P	8 P	84	2 8	8*	Mini-	Maxim mum.	84	2.	8"	80	2 P	8,0	S*	2		8"	S#	2"	8"	Viede	
PE-	mes.	1010	Briss	C+	C4	Co	Co	C+	1970	enra.	Norte		Prox			+		-	1			etren	
1	755.4	751.8	747.1	1.2	5.3	2.9	0.8		4.9		5.2	96		91		SW		SSW 5					p * und Oach.
2			42.2	1.6	2.2	0.3			4.6				94	98	SW	6 S		SSE 5	10	10	10	4.9	n * und 🚳
3			47.5		2 5	1,6	0.3		4.5		5.0	88	89	96		3 N.M.	3	WNW	7		10		n ★. s △ u. Osch., p
4	54-5	56.0	57.9	-0.2	-1.0	-1.0		3.0	3.8	3.9	3.4	85	00	80	NNE	3 2 M		NW :	10	10	8		
5	58.7	58.5	57.4	-1.6	0.5	-0.8	-3.0	0.5	3.7	3.5	3.8	92	69	88	NW	ı E	2	ENE 5	110	7	0		
6	54.8	52.7	52.5	0.7	1.3	0.4	-1.0	2.0	4.7	4.8	4.5	98	96	06	NE	ONE	2	F. 5	10	10	10	6.8	1 * . 11, 111 * . 0
7	58.1	61.2	62.2	1.0	0.8	0.6			4.7	4.1	4.2		85		W	a N	3	NNE 2	10	10	10	0.8	
8			59.9	1.0	2.1	2.2		1.5	4.7	5.2	5.2	0.4	98	96	NNE				10	10	10	1.5	n X
0			62.2		4.7	3.4	2.1	2.0	5.3	6,0	5.6	96	0.4	07		1 NE			10		10		n @", I max in Hor.
10	63.3	63.4	64.7	2.4	3-3	2.0	2.4	5.1	5.5	5.6	5.3	100	97	100	NNE	ı Still	0	NNE :	10	10	10		1 = 11 = 1
11	66.2	67 1	67.4	0.4	2.4	1.0	0.1	3.6	4.2	4.7	16	100	85	02	NE	a N		ENE :	10	-	10	١.	
12	65.7	64.5	63.6	1.0	4.5	0.4	0.6		4.5		4.5	90	76			116			10		0		
13	61.0	61.0	60.1	-2.4	3.9	1.4			3.5	5.2	4.8	100			ESE						0		1 = 1 0 = 1
14		58.7		0.4	0.5		-0.5	4.6	4.5	4.4	6.2	94				2 WS	W 4 5	5 3	10		10		
15	59.4	60.2	60.1	2.2	3.9	2.0	0.5	4.1	4.8	5.6	4.7	89	92	89	W	WS'	11.3	8W 1	2	3	3		alı. 📥
16	56.5	54.5	54.8	2.2	3.9	3.7	0.1	4.6	5.0	5.0	5.8	03	97	97	SW	2 WS1	V 3	WXW:	10	10	3	3.6	
17			55.8		4.1	4.3	2.0	5.3	5.6	6.1	6.2	98	100	100	SW	6 113				10	10	8.5	n, tg., 1, 11, 111 @. 111 =
18			52.2		5.7	6.1			6.4	6.9	6.8	100	100	97		6 5W	5	WSW	10	10	10	0.0	n, 1 (0. ms, 11 ms
,19			53.7		5.7	4.0				6 9			100			68W	6					0.2	16. 0°, 30-50, 84-27 _
20	35-9	57.6	58.7	3.3	4.9	3.5	2.6	7.1	4.9	49	4-4	85	75	75	11.	8 W	5,	11. 2	3	3	0		
21	57-9	58.0	57-7	3.1	4.7	3.3	2.6	5.1	5.0	4.5	5.1	88	70	88	WNW	W	5	W s	4	1	1 6	١.	
22	57.8	58 1	57.3	2.0	5.3	3.7	1.6	5.1			5.1	\$2	69	85	NW	NW	4.	W 4	0	1 3		2.4	
23			50,2		4.7	1.8				5.8	4.9	97	90	93	W	· WS	N' 3	NE 1	10	10	10	2.3	n @
24			54.5		3.4	1.2				5.5	4.6	96	95	02	ENE		411	ENE 7	10	10	10	7.8	0 * . a p. 111 0. *
25	58.1	58.9	58.8	1.1	2.4	2.9	0.8	3.5	4.7	5.1	5.0	94	93	88	ю	1 NE	7	NE 6	10	10	10	1.0	ь _ш, ★, @, 1 ★. П
26			50.7		2.6					4.6	5.0	96	82	Sq	NE	ENE	6	NE 6	10	10	10	1.8	
27			50.4		4.3			3.0	4.7	5.6	5.4	96	90	93	ENE	«SE	4						n, 1 *
28			49.2		5.3			6.7	4.7	6.5	6.2	98	08	94	E	SE	2	SE 4	10	7	10	2.4	n, l, -* . 17 15 aus 88 :
29	50.7	30.6	50.6	1.6	7.0				5.0				1 78	94	SE	3 NW	2	NNE 2	4	1 5	2		= Ø
30	48.9	48.7	48.7	3.7	4-7	3.1	1.6	7-9	5 5	5.8	5-5	92	90	96	SE	» NE	4	NNE 4	10	10	10	11.6	
;1	47.6	50.4	53.1	2.8	3.0	3.3	2.6	5.1	5.6	5.6	5.4	100	98	93	NNE	2 211.	3,	WNW.	10	10	10	0.3	n @1, 1 ==1, 4 @
Mit.	755.0	750 1	755-4	1.8	3.5		1,0		1						1								
tel	1,33.0	135.	1 23.9	1.0	3.3	2.5	1,0	4.4	1 4.9	5.3	3.8	94	1.19	92	3/	D-	3-3	3:3	8.7	8.3	7-4	106	

April.

Wustrow.

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- 1	1010	Tires	mai	Co	Co	C+	Ch	Co	tava	nen	tprasp	Prox	Pros.	Pros	1		1		1		-	Lon		-
1		757.6		3.1	5.9	2.8	2.0	3-5	4.8	5.0	5.3					s WSY	1200	v	10	١,		4970		
2	53.7	52.4	50.7	2.9	5.5	3.7	1.1	6.1	5.4			96	70		NNE	" VE	3.77			10		١.		
3	50.8	53.1	35.2	3.1	5.6	4.6	1.6	5.6	5.3	6.2	5.7	02	63	00	11.	SW	3 W		10			١.		
41			52.9	3.1	5.4	5.3	1.6	6.4	5.3	6.1	60	0.2	91	91	w	2 WN			110		10	١.		
5	54.2	56.4	58.6	3.7	5.5	3.5	2.7	8.0	4.2	4.5	3.7	70	67	63		W	5 X1		5	3	3	1:		
6	63.0	62.1	\$9.4	3.4	6.0	6.0	2.1	56	4.9	4.8	4.9	81	60	70	wsw	WSI	rige	v .	10			١.	10*-115, 40-15, 20-	
7	59.6	61.0	63.1	4.9	5.9	4.5	3.1	5.1	6.2	6.0	6.3	97	60	100	W	1 Still	n S1	in .	10				1 = 0.11.111 ==	٠,
8			66.5	5.1	5.6	6.5	4.1	6.2	6.6	6.7	7.1	100	00	00	Still	0 1151	V C St	.01	10				. =	
9			56.1	7.7	15.9	9.4	5.1	7.5	7.9	9.8	8.4	100	73	06	WSW	E.	1 1.2		10				1=,217-77 0.111	7
10	50.9	57-4	54.8	6.3	6.9	8.9	5.7	16.1	6.9	7.4	S.3	98	100	98	WXW	Sull	o ES						1 = 111 @	
11	49.4	49.4	50.6	6.7	6.7	6.3	5.7	9.9			6.6	96					1		1	1 1				
12	49.3	49.4	51.0	6.1	9.0	5.9	5.1	7.6		4.5	6.0	90	98	93		· W	3 W			10			n, 11 💮	
13	55.9	60.0	64 1	3.7	4-3	3.5	3.1	9.1		1.3	0.3	01	80	91	Still	o NE	3 N1		10				-	
14	67.8	68.5	68.7	3.3	6.5	2.1	2.6			3.5	3.3	93	73			NE	5 N	9 1	10				n @	
15	67.5	65.8	65.0	4.1	9.2	4.9	1.1	7.1	5.1	5.4	5.2	75 84	72 62	52	ENE .	A NE	3 E	1	5	3	3			
16	61.7	61.7	61.9	6.7	9.9	7.7	3.9	9.2				77				1	1		1		- 1	l l		
17	62.5	61.3	59.0	6.3	6.9	4.5	4.9		6.0	6.1	6.3	84	02	30	SE.	SE	4 E	. 1	10					
18			52.0	5.4	5.7	4.1	4.4			6.4	6.3	95	03	100	P. Service	3 NE	4 N		8	10	10	9.7		
19	55.3	58.1	59.9	3.5	5.5	4:5	3.1	6.1		7.6	0.0	93	94	92	ENE	4 NE		NE :					0 🚳	
20	62.7	63.5	64.3	3.4	5.7	4.1	2.8		4.7	5.0	5.3	80	73			W.N.		SW		10	10			
21	65.5	66.5	67.2	3.7	5.9	3.9		6.1								1			1.0			Ι'		
22	64.0	62.0	62.5	5.5	8.2	4.7	2.3	6.1			5.5	87	83	90	NW	3 N	2 N	VE I	8	- 8	10	Ι.		
23	63.8	64.1	64.0	3.7	4.7	4.5	3-1	8.2			5.4	70	41	84	NE	SYE	4 NI		1 4	7	0	١.		
24	67.1	67.6	67.4	5.5	8.5	6.47	2.5	5.7			5.5	90		57	ENE	Y NE	3 N1		5	10	10	Ι.	1	
25	66.1	65.3	64.9	9.4	11.3	7.5	5.3	9.4			6.7	88		94	ENE	NE	3 N 3			10	10			
26	62.2	61.8	60.2	6.2	10.1			1	1 1				l ′′′	0.4		2,413	2 101		5		3	١.	1	
27			59.1	6.1	9.5	6.0		12.1		5.8	5-3	85	63	76	NE	NE	a NI	E 9	10	3	0	l .	l .	
28	50.4	60.1	60.3	4.7		6.3	4.9	10.6	6.4	6.5	6.0	91	74			4 NE	4 51		10	8	0	Ι.		
20	\$8.6	57.7	58.0	5.9	7.5	6.1	4-1	9.9	5-4	5.9	6.8	84	77	97	NE.	NE	4 N I		10		10			
30	\$9.8	61.0	61.3	8.5	11.1	7.9	4.6	8.6	6.2	6.8	7.1	90	Sa.	80		NE	4 10		10		10			
				- 1		7.9	7.6	9.3	6.9	5.8	46	84	59	58		ESE			10				. 0.	
tel	139.3	739.9	759-9	5.1	7-4	5.5	3.6	7.9	5.8	6.0	5.0	85	78	88								Same		
				-		,,,	3.0	1.9	3.0	0.0	5.9	83	78	88	3.0	٥.	3.1	26	8.5	7.7		36.2	l	

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Mai.

Wustrow.

Hühr des Barometers über dem Meer = 7.0 Meter. Oestliche Länge von Greenwich = 49° 35°. Polhöhe = 54° 21' N Schwere-Korrektion für den Luftdruck von 760 mm = +0.63 mm.

stum.	Bar	rome	ter.	ī	nft-T	empe	ratur.		Fe	solt neht keit	ig-	Fe	elati ucht keit.	tig-	C He	Richtu Stärk Winde	e des	wa	Be-	ng	erschlag	Bewerkungen.
9	Sa	2 }	80	8"	2"	50	Mint-	Maximum	84	2 *	SP	Sa	2"	80	84	2.7	80	Sa	2 P	80	Niede	
	100	Wite	30 mil	C+	C.	C*	Co	Co	1540	2010	1310	Prov	Prox	Pres	-	100			-	et.	100	-77
1	761.5	762.4	761.9	8.5	10.5	8.9	7.1	11.1	7.6	8.5	7.7		90	91	SE	4 SE	rESE 2	8	10	5	7.2	
3	14.7	54.8	55.5	8.3	19.1	9.7	7.4 8.6	20.4		8.3		94	81	75	ESE		1 SE 4	10	2	10	14.4	n ⊚ ab, ≤ ln 8 u. EW, sjP-11P [7]
4	55-4	55.3	55-5	8.1	15.2	13.2	6.8	16.7	8.1	9.4	8.0	82 100		61	WSW	2 W	ISSE Y	10	5	3		84 == 1 [453 8W mit
5	1		60.3	10.1	12.8	9.4	8.1	17.2	1 1	7.7		79	70	82			48W 2	5	2	10	2.8	۰.۵
6	52.5	1.82	49.3 60.5	8.9	13.3	12.3	7.5	13.4	8.3	7.9	7.8	98	95	98	SE NE	s SE	2 ENE 2 3 NNE 2	10	10	10	19.8	n, 1, 1f, fff @ n, 1, 4 @, 1f @, ==, p @*
8	62.8	62.8	62.0	8.3	11.2	9.7	7.3	3.3	7.5	8.6	5.1		86	91	N	2 W	2 WSW 1	10	5	5	3.2	", " - O. II O. = , P. O.
0 0	\$7.2	54.4	53.3 49.5	10.3	7.5	7.9	5.6	12.6	7.7	9.0	7.9	77	95 80	92 78	SW	& WSW	WSW4	10	10	5	0.0	n (0, 11 (0), (P-F
	1		- 1	1								1				1.			1			
1 2	43.5	38.4 43.2	38.5 43.8	9.3	7.8	7.5	7.1	8.5	6.5	7.6	7.0	96 76	93	81	SW	6511	65 6	8	10	10	6.9	n, 1, 10? (5) 11, p, 111 (6), 19-62iii
3	46.4	49.8	53.2	5.3	9.7	8.0	5.1	10,0	6.1	6.2	6.3	92	69	79	NW	4 11 × 11.	3 118114	10	3	5	0.6	n, 1 📵
4		60.3 60.6		10.5	12.4	10.3		13.5		7-4			72	76	8	SSE W	a NW 1	8	0	0	2.6	n 🚳
6	57.0	50.5	62.6	12.8	9.7	8.7		14.0	5.7	8.1	6.0		05	83	3	4 W	4 W 2	7	10	5	0.2	11 🚳
7	65.2	65.9	65.8	7.9	9.3	7.5	5.1	14.3	6.2	6.3	5.9	78	72	77	NNE	a NE	s NE t	10		10	2.5	
8	65.8	61.7	65.0	7.3	8.3	9.3 8.7	6.5	9.4	6.6	7.2	8.2	90 87	88	98	NE	a NNE a ENE	NE C	10	10	10	3.0	n @ n, I @
ó			57.1	9.1	10.1	9.5		10.0	8.6	7.7 8.7			95	99	NE	· NE	4 NE 7	10	10	10		1 mm, 11 mm;*
1	37-9	58.7	59.5	10.7	15.9	9.6	9.1	11.5	9.3	11.4	8.6	98	85	96	ESE		1 NW 2	10		10		1 = 1, 111 = 1
2	50.3	58.7	\$7.8	9.4	10.5	10.5		17.2		9.0	9.2	100	95	98	11.211	MAN	3 WSW 2	10	10			1.11 - 1, 111 -
4	52.8	52.4	52.0	10.3	10.6	9.5	9.3	13.7	9.3	9.4	8.6	100	90	98	311.	3 11.81L	2 NNF. 2			10	1.9	1 mm. @*, It mm. III mm. (
5	52.5	52.3	51.6	7.9	9.2	8.1	6.7	11.0	7.1	7.4	7.2	89	86	89	1		ENE 2		10	10	1.3	
6	49.0	50.5	51.9	9.9	11.5	10.0	8.1	10.1	8.9	8.1	7-3	98	68	80 82	SW	MSW SW	3 SW 2	10	3	3		. ⊕.
8	61.0	57.7	61.3	9.3	12.1	9.5	7.1	12.4	7.0	6.9	6.9		68	75	WSW	a WSW	2 WSW 2	10	6	- 8		
9	61.7		59.3	10.5	11.7	10.7	7.9	12.7	7.6	8.4		80	02	70	NW	3 W	3 WSW 2	10	10	5	4.3	20
ю			\$3.6	12.0	9.9	10.0		13.1	7.7	-			10	1	100	1	SE .	8	5	10	2.8	folg. n 🚳
n.	54.6			8.3	11.5	11.1	7.6	13 7	6.8	6.6		1	65		1	1			-	- 1		
rì	756.1	756.2	756.1	9.1	11.2	9.8	7.2	12.5	7-7	5.2	7.7	89	82	85	3	6 3	0 2.0	3.9	7-4	11	55.3	
	Juni.										,	Wı	ıstı	ro	w.							1898.
	,		he der	Baro	meter	über	dem	Meer	aw 2	o M	eter.	Oc	stlick	he I	ânge	von Gre	enwich :	= 4	9°° 3	5ª.	Poli	ione == 54° 21' N.
							Schwe	re-Ko	rrekt	ion	für d	len I	uftd	ruel	von	760 mm	= +06	3 m	m.	_	_	
Ī	uners.	637%		Co	C+	C*	Ga	Co	rom.	255 100	esta		Prot.			a SSW	letw .	10	10	10	2.1	n. 1 (0. x (0.0h. t) (0.0
2	745.2	149 7	752.7 58.5	10.6	12.9	9.6	S.4	14.0	7.5		6.5	94	64	73	S	3 55E	3 11 1	10	4	8	4.6	710 K in 8W.
3	57.2	56.4	58.0	9.9	11.0	9.3	8.9	17.0	8.6	8.7	6.0	95	89	79	SW		28 2	10	8	10	5.0	n [4. @. L. a @
Š	64.0	62.4	62.2	9.9	14.9	14.7	8.1 8.5	15.0	7.9	9.0	8.9		63	72	Still	ENE	ENE I	10	10	5	1	
6	63.0			1 1		15.3						66	52	71	EVE	ENE	aE a		0			
:	63.1	62.0	62.4	15.9	19.1	14:7	12.1	18.5	10.4	8.5		81	64	81	E	a NE	ONE X	3	3	5		
8	64.6	64.8	65.4	18.5	23.4	17.8	11.8	19.4	11.9	11.1	10.4	75 65	52 47	68	ESE	2 E 3 ENE	FRE P	3	3 2	2		
ó	65.7	05.3	64 0	18.8	21.7	17.9	14.2		9.9	8.1	9.6	63	38	61	E	2 E	(ENE 2	ŏ	3	0		
ı	64.0	63.1	62.2	19.4	22.5	18.3		23 8	0.0	9.4	10.4	59	47	66		FNE	NE z	3	5	10		
3	61.6	61.4	60.6	15.2	15.9	13.3	13.1	22.7	10.0	10.2	0.5	85 89	76	81	N.W.	WNW	C 7.7.11. 1	5	3	2	:	
4	63.1	62.8	61.9	12.3	15-3	13.9		16.4	10.6	0.7	10.2		77	86	w	o W	6 W 2	2	0	3	١.	* 4
5	63.3	63.6	63.5	15.9	15.4	14.7		16.5	8.5		0.4	63	51	52		3 NNE		0	3	0	Ι.	
6	63.0	62.4	61.5	14.7	17.5	15.5	11.4	16.4		7.6		72	52 70	79	W.SW.	2 NNE 2 WSW	4 W 5	5	5	2	1	
8	61.9	60.2	61.9 57.4	13.8	15.7	14.1	11.5	16.4	8,0	8.9	8.9	26	65		WXW	s W	& WSW &	10	10			07-27
0	53.4	53.8	\$4.2	12.9	13.5	12.9	12.1	17.9	8.6	8.7	9.0	78	75 68	82 76	NNW	e WNW	WNW:	8	5	10		
1	55-7			12.9	15.2		12.7				9.2	1			w		1 W 3	10	9	0	0.0	11 @*
2	58.6 54.6	57 5 54.2		13.5	14.1	15-4	12.1	16.7		11.6			97 78	91 88	8	9 11'	a Still o	10	2	10	2.3	9" ● T IF [\$ in *W, ④
3	53.7	54.8	55.0	14.3	15.5	12.3	12.6	19.7	10.8	9.5	9.9	90	72	88	W	3'W5W	3 SW 2	10	10	10	3.3	
ŝ	58.5 54.4	57-1	53.2	13.1	17.2	13.5	12.0	15.8	9.1	13.0	10.1	78	60 58	90		· NE	1 NW 1	10	10	10	0.5	п. р 🚱
6			73.2	1 3.1		.5.1		.,			12.2	So			SW	SSE	SE >	10	10	10	11.4	A. P. (0)

95 SW 1 SSE 2 SE 1 53 W 4 W 3 SW 3 83 SW 4 SW 6 WSW 6 82 WSW 4 WSW 6 WSW 6 78 SW 2 WSW 3 WSW 1

75 55 63

80 68 78 31 33

13.0 19.8 11.0 13.1 12.3 89 13.0 18.2 11.0 11.8 11.5 92 13.4 19.2 10.0 11.1 10.7 81 13.4 18.4 10.0 10.2 9.7 55 10.6 15.7 10.1 9.1 10.9 82

5 10 10 ŝ 3 1

2.8 6.3

410

17.9 17.1 17.5 14.2

14.9

16.3 15.3 13.9

14.5 16.9 14.7 11.8 18.0 9.8 9.6 9.8

16.9 16.4

15.8

14.3 14.7 13.9

53.1 53.8 53.3 51.8 52.6 53.5 55.3 56.0 57.3 60.2 60.2 61.0 61.4 61.4 61.5

759-3 759-4 759-4

27 28 29

1898.

Wustrow.

Hobe des Harometers über dem Meer = 7,0 Meter. Oestliche Länge von Greenwich = 49° 35°. Polhöhe = 54° 21' N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.63 mm.

ratum.	В	aro	met	er.	L	uft - I	l'emp	eratur		A Fe	bsol nelii keit	tig:	Fe	elati ucht keit	ig-	und	Richtu Stärk Winde	e des	wi	Be-		Nederschlag	Bemerkungen
=	84	1 2	P	8*	S*	2 P	8,0	Mini-	Maxi-	84	2 0	8#	84	2 8	8,	8"	2 P	8"	80	2 "	80	led.	
	rule	10	000	11175	Co	C+	Co	[C+	Ca	Figure	eneg	1019	Proz	Pros	Prot.		1	1	1			*****	
1	761.2	76	1.9	62.3	14.7	16.1	14.5	12.5	19.5	12.0	10.3	9.5	97	76	77		MNM						1 0 "
2				58.5	14.3	16.5	12.8	12.6	16.7	8.0	10.7	9.6	74	76	88		WSW	1 W 1	10	10	10	2.7	P 0
3				56.5	14.1	12.1	13.3	10.1	17.6	10.5	10.3	7-5	85	98	66	SW	WSW	WSW	7	10	3	4.0	וו 🚳י, וע
4				58.8	12.7	17.3	13.1	12.1	18.1				80	65	90	WNW	1156	WNW W	.3	10			. 0
5		1	-	- 1	13.7	15-4	14.0	12.1	17.4	9.0	9.4	10.3	1	1	1		1		1 3	,	,	١.	
6	64.3	5 6	8.6	65.3	13.5	14.7	14.5	13.3	16.5	10.1	9.1	8.7	8.8	73	71	NW a	W	6 SW 1	10	10	1	١.	
7	61.6	6 5	9.1	58.5	13.2				17.4				89	98	85	S	H.S.II.	6 W 1	10	10	8	5.8	11 @
5					12.5	13.9	14.3	11.6	16.7	9.6	10.1	10.8	90	57	90	W	WSW	c NW 4	10		8	7.2	n, e 🚳
9				60.9	14.3			12.1								NNE	NE	NNE 1	10	3		5.5	N. 1 0. + 0 1 P 0
10	50.	7 5	3.4	58.9	14.3	15.3	15.9	14.3	16.2	111.3	111.8	12.3	94	91	1		NE	SAE I	10	10	10	0.7	V.10'-0'-10
11								14.4							84	N :		NNW	10	. 2	2		
12	61.0	0 5	3.8	58.4	13.7	16.0	15.5	13.7	21 2	11.4	10.4	11.8	98	77	90	W :			10				
13				50.0	13.7	15.1	14.5	13.6	17.0	10.6	11.7	10.4	92		85			WNW					
14								12.1						64			WNW		10	. 5	5		60-10, 29-110HB
15	57-4	4 5	0.0	59.2	13.2	10.1	14.7	12.0	13.2	7.7	9.7	9.3	68	71	76	WYW	24	e 11.	5	3	5	٠.	
16	60.	1 6	2.7	50.8	13.3	17.4	16.1	12.6	16.7	9.0	10.8	0.2	80	73	62	WNW:	W	5.W 4	10	5	10	Ι.	- 7
7	57.	4. 5	0.7	57.5	14.0	15.9	13.8	13.4	15.0	10.1	8.5	1 8.7	82	63	74	W		5 W 5	1 5	8	5		
18	59.6	6 5	7.2	54-4	13.3	12.6	15.3	12.1	15.9	9.0	10.6	12.7	80	98	98		SE						a, 11, p, 111 🚳
9	53.	0 5	4.5	34.9	14.7	15.8	13.9	12.6	16,2	11.1	10.5	8.2	89	79	69	WSW	11.		10	10			u @
20	56.	5	7.8	58.7	13.0	14.5	13.7	11.6	16 2	7.2	5.2	8.0	65	66	69	11.711.	WNW	5 W 3	8	8	10	١.	
11	60.	2 6	2.7	63.3	12.9	15.2	11.0	12.6	15.1	8.7	9.8	9.7	81	76	82	WNW	w	W e	10	5	7	١.	
22	63.			60.5	13.6	17.3	16.0	11.1	15.7	10.1	8.0	10.3	88	61	72	WSW	W	NNE I	1 3	ó	3		
13				48.8	14.7	18.7	15.9	12.6	19.2	10.3	14.6	11.7	83	01	87	SE :	15	2 SW 4	10	10	10	13.4	p [aus 8 mit 6
24		7 5	2.0	53.3	13.5	14.5	12.9	12.7	19.2	8.5	5.5	8.5	74	72	77	W. 6	WSW	WSW:		. 7			n @, p Sturm mit @b., 8P-
15	56.1	2 5	8.6	55.8	12.7	13.4	12.9	12.7	15 2	8.5	8.6	5.4	78	75	76	W.Z.M.	W	6 W 6	10	10	10		40-21. 35-85HH
16	60.5	8 6	2.0	62.2	12.0	14.0	120	11.4	128	0.8	10.4	0.4	10	88	87	WYW	w	W	10				
17	62.1	5 6	2.3	61.5	12.5	13.7	13.7	12.6	15.3	9.7	10 3	10.0	80	80	04	WSW	W	WSW	lio	10	10	1.1	
S	60.	7 6	0.1	58.6	12.1	15.0	14:1	12.1	15.2	0.8	11.3	11.3	04	So	95	WSW	W	W	S	0	2		
	56.	5! 5	5.1	55.3	14.6	19.6	14.5	11.6	17.2	11.7	11 2	11.4	94	66	91	88E 1	NE	NE 1	2		4		
30	55.9	9 5	6 6	56.7	14.3	15.9	14.5	13.2	20.0	10.8	10.6	10.2	90	79	84	NE :	N	3 17. 4	5	2	2		1
	183	۵ د	2.2	50.7	12.4	14.5	17 5	12.4	17.8	0.6	0.6	0.8		**	84.	v .	W	W 4	1 3	3	0	1	
		1	- 1					4				, .						1					
a.l	738	3.75	5.3	758.3	13.6	15.5	145	12.3	16.0	9.8	10.3	10.0	85	70	82	4.3	4	3 3 8	180	60	6.8	73.7	

August.

Wustrow.

189

Hôbe des Barometers über dem Meer = 7.0 Meter. Oestliebe Länge von Greenwich = 49° 35°. Poliöbe = 54° 21' N.
Schwere-Korrektion für den Laftdruck von 760 mm = + 265 mm.

						2	Schwe	re-Ko	rrektio	n für	den I	ultd	lruck	von	760 mm	= +0	.63 m	ım.	33.		34 3
	enen	19193		C.	Co	C+	C.	C+	mm i	em me	n Pres	Prus	Pro	1	1	1	1	T	1	1	1
3			758.5	13.9	14.9	14.4	13.9	15.7	11.31	1.3 11	0 06	68	nŝ	WNW	112 1	a W	1 1	al.	0 10		
2			55.5		17.5	15.5	13.2	16.0	10.9 1	2.6 11	6 92	No.	88	w		4 WSI		3 1		1.	
3			58.0		19.8	16.0	12.1	18.0	11.9 1	1.3 12	1 05	1 78	07	SW	« WSW				2 1		
4	55.8	56.8	58.6	19.3	17.0	14.5	15.0	21.2	13.3 1	3.2 10	6 80	02	87		WSW				0 0		
5	61.2	61.4	59.7	13.7	17.7	16.1	13.6	21.7	11.4 1	0.9 11	3 98	72	83	sw	WSW				7 10		
ь	56.1	\$6.6	57.6	16.9	18.7	16.5	16.1	18.5	10.8 1	1.8 11	7 76	86	98	S	a WSW	w	2 1		7 10	.l	
7	53.2	54.5	56.1	20.2	15.0	15.0	16.2	20.2	12 2 1	8 10	2 70	1 8 -	8.	· ·	. 3874/ 19	CWK	v.4		8 10	1120	10P C aus WNW mit i
8	53.3	54.9	53.0	14.3	16.7	15.3	12.6	22.2	111.0 1	2.7 12	0 08	0.7	1100	SSW	9 11.	INW				22.5	to I'd an utili ou
9					15.0	14.9	15.5	18.2	112.1 1:	11:8.5	8 Itoo	8:	61.2	160	2811	aSW					n I bus NW mit @"
10	1	4	65.1		15.1	12.6	12.7	19.2	9.6	2 10	2 91	72	95	W.Y.M	3 W	3, WS1	V I	3	2 3		1, a @*
11	65.8	66.7	67.2	13.5	16.1	15.7	12.3	16.5	10.7,1	2.212	3 04	08	100	SW.	21120	2 WSY	ماده	٠.	100		
12	68.2	68.6	68.0	15.3	18.1									WNW	· vw	1 NE			0 10		1 ==
13														FC.	2 E	ENE					n -Q. 1 ==
14					23.1	17.8	15.5	22.7	13.7	. 3 12	\$ 06	78	80	ESE	4.5	1 ESE					1 -2-2-, 1
15	65.4	64.5	63.6	18.2	25.0	20.2	15.6	23.7	14.1 1	3 5 16	9 91	79	96	ESE		r NF.			5 6		
16	62.5	61.9	61.3	20.0	27.4	21.6	15.7	25.4	16.1 1 16.2 1 10.5 1	.8 17	1 00	66	80	et	286	1 E	1		ı İ۵		
17	59.7	59-3	60.6	20.6	23.5	18.2	15.6	28.7	16.2 1	. 3 14	8 00	70	20	SE	INW	2 NNE	3 3		3 2		1
18	64.7	65.9	66.7	13.4	13.9	14.7	13.4	25.6	10.51	1.1.11	5 01	05	93	NE	3 N	a NE	1		3 10		1
							11.5	15.5	9.8 10	0.1 9	7 82	67	85		2 NE	2 SE		5	110	1 .	
				151	19.3	15 9	12.2	18.5	111.1	.2 11	2 87	67	83	SE	2 NE	BENE			1 10		
21	67.3	67.6	67.5	16.0	20.6	16.7	15.2	20.2	12.7 1		. 0.		L	Leves	- 11	a E	- []		1	1	1
															2 SE				0		E
																a ESE	2 9		0		1 A 2
24																	3		5	1.7	ab. S
25	63.6	64.2	64.3	13.3	15.1	13.3	12.7	18.2	10.3.10	0.3 9	8 91	81	87	NNW	2 W.	3 N W	1 1		5 10		n K aus 8W mit
26	66.1	66.5	65.8	12.6	15.2	120			0						3 WSW					1	
27	62.0	60.0	57.5	12.7	21 2	18 2	10.6	16.2	9.9,1	1.9 10.	5 81	77	100	NW	3 W.S.M	2 WS	VII 3	5	2 8		
25															1 SSE		2		5 10		
															aSW		11 11	2	5 2		n, 1 🚳
30	54.4	52.5	54.8	10.7	15.2	14.4	10.2	16 .	9.6 1	.5 9	94	179	89	3 W	3 WSW	48811	. 2	5 .	5 7		n .Co.
31	51.1	50.7					1013	.0.4	9.01.	3 11.	3 1100	90	95	356	1 SSW		411	1	10	2.5	n @, 1 @*, n, p @*
	1	30.7	34.6	14.2	15.5	13.0	11.1	16.5	11.21	.1 8	2 94	85	74	S	5 SW	e W	8 1	sl.,	٠ ا ،	1.0	yo @, 110-4P, 6P-E
tel.	761.1	761.3	761.4	15.2	18.7	15.8	13.8	20.1	11.8 1	1 12	4 01	81	02			0					
-		_							1		. 1 .	1 214	74	1 3	. 3		CAN D	× 5	1 0,	Sec. al	4

September.

Wustrow.

1898.

Hôbe des Barometers über dem Meer = 7.0 Meter. Oestliche Länge von Greenwich = 49° 35°. Polhühe = 54° 21' N.
Schwere-Korrektion für den Luftdruck von 760 mm = +063 mm.

Pattan	Ba	rome	ter.	L	uft-T	empe	ratur		Fe	bsol: neht keit	ig-	Fe	lati ucht keit.	ig-	und	Richtur Stärke Winder	des		Be-	ng	erschlag.	Bemerkungen.
ž	8*	2 P	8"	84	20	SP	Mini-	Maxi-	84	2 "	8"	84	2"	8,	84	2 8	8"	84	2"	80	liede	
1 2 3 4	67.8 62.2 66.9	763.0 67.6 65.6 68.6	66.4 65.7 68.4	C0 11.3 13.1 13.7 12.4	C9 14.3 14.5 14.9 15.5		12.4	15.7	10.7	11.8	9-3 11.2 11.4 11.6	76 96 100 100	70 83 93 93	83 100 96 96	W Still	WSW	WSW4	S 7 10 10		10 10 3	11.0 4.6 0.0 0.6	" (° - 2° - 2° - 2° - 2° - 2° - 2° - 2° -
5 6 7 8 9 0	64.6 65.4 62.3	67.4	65.4	13.6 13.6 13.9 12.5 16.3	15.4 15.1 14.8 18.8 24.6 17.6	18.1	13.2 13.6 13.9 12.5 15.3 16.3	17.2	11.6 11.8 10.8	12.8 12.5 14.9 16.0	12.9 11.8 15.5 15.3	96 100 100 100 96 88	100	100	WSW N NNW S	WSW SOH	1	10 10 10 0 2	10 10 2 3 2	0 10 1		11 == ab 11, 111 == 1 == 1, ab 1 =
1 3 4 5	57-5 61.2 65.6	62.2 57.4 62.2 64.9 68.7	58.2 63.0	14.3 14.9 12.9 10.9 13.3	17.5 18.1 14.5 16.3 16.5	15.2 15.1 12.7 16.4 15.0	14.3 14.2 12.1 9.7 13.2	19.4 18.7 19.2 15.2 17.7	11.9 11.2 9.5 9.5	12.6	12.8 12.8 10.2	89 87 98	83 84 73 71 79	99 100 94 81 89	S NN WSW WNW	WSW S	WNWS SSW 5 WNW2	3 5 8 0 3	8 0 10 8 2	2 10 8 10	1.2	rde =
6 7 8 9 9	71.7 71.3 65.6 50.3 61.8	69.6 63.1 61.8 59.1	72.3 68.1 60.9 63.3 58.8	9.7 9.5 14.1 11.3	14.8 18.8 20.3 14.0 12.2	11.3 12.9 14.7 13.5 14.4	11.7 8.7 9.4 10.6 10.7	17.4 15.7 19.4 21.4 16.0	8.3 7.6 11.7 8.0	10.6	8.4 8.4 11.5	87 98 80	\$1 61 58 83 100	98 82 68 73 95	SE SE NW SSW	SSE WNW SW	ESE I SE 3 WNW3 WNW4			0 0 0	3.2	I (a) (r., a (a)
3 4 5	56.3 57.9 58.5 58.2	59.5 58.4 58.4	55.4 55.1 59.9 58.8 59.1	14.1 11.7 10.7 10.7 9.3	15.7 13.3 13.7 12.1 11.3	11.1 11.1 9.6 8.1	10.6 10.1 10.3 9.1	15.7 17.2 14.3 14.6 13.2	7.8	8.5	7.1 8.3 7.0 8.1	76 00 85 89	96 73 73 78 85	90 72 84 79 100	N N N N	NW NNW	WNW:	10 10	9 8 7 7	10 2 5 1 3	1.2	n. 1 (a) n (a), 3° - 4°, 6° -5°, 5° -10° , n (b)
6 1 0 0 0	58.3	60.5 57.3	59.5 57.7 57.5	9.5 7.3 7.1 10.9 10.5	12.2 12.2 15.3 11.3	7.8 9.2 10.7 10.8 10.2	6.6 6.1 6.1 10.1	19.5 13.4 13.3 16.3 12.4	9.7	8.7 8.8 10.0 9.9	9.6	94	83 68 100 96	100 100 100 100	SSE ESE NE	NNE NNE WNW	Still 0 NE 1 NE 3 WNW1	3	5	7	15 8 Summe	a, 11 🚳
ol	762.3	762.5	762 3	12.1	15.3	13.2	11.3	16.9	9.8	10.5	10.5	92	83	92	3.:	3.1	2.0	6.4	5.6	4.3	41.5	
Ĩ.	65.4 65.2 65.8	Höl	765.0 68.1 68.5	10.5 11.5 12.4 12.3	11.6 12.9 12.6 14.5	10.9 11.1 12.9 12.3	9.9 10.6 11.3	Meer 13.5 12.5 13.9 13.5 15.0	8.5 10.1 10.7	8 8 9.8 10.0	8 5 9.6 10.3 9.9	90 100 100 100	uftd	Prock SS 98	NE Srift W	2 NNW :	NNE S SW 2 W 4	10 7 10 10	10 3 10 8 3	8	Polh	6he = 54° 21' N. 11, 111 = 1, 111 = 1, 111 = 1
6 7 6 9 9	65.7 65.3 63.6 65.0	65.2 64.3 63.5 65.3 65.7	65.3 64.3 64.0	8.9 10.9 6.8 7.1 7.9 5.9	12.5 12.3 11.1 9.9 11.3 10.9	10.1 8.1 7.5 7.7 9.0	7.1 10.9 6.4 7.0 6.9 5.8	13.6 12.9 12.1 11.6 12.0	9.7 7.1 7.3 8.0 7.0	10.3 10.0 8.3 8.9 8.0 7.3	8-7 7-1 7-7 7-6	96 98	95 84 98 80 75	95 88 100 08	NW SW SE Still	NNE INE E		5 8 4 0	9 3 10 2	3 0 0		в <u>Ф.</u>
3 4 5	64.4	63.2		6.1 7.9 8.5 2.5 1.0	8.5 8.5 6.5 4-3	7.7 7.5 6.2 2.8 2.7	6.0 6.0 7.7 2.4	11.6 12.0 9.5 9.0 7.0	6.9 6.4 8.3 4.7 4.2	6.8	6.3 7.5 5.7 4.7 4.3	81	75 87 83 68 68	81	ENE NE ESE ESE	NE ENE ESE	ESE SESE	5 10 10 7 5	10 10 0 5	3 10 5 0 10	6.5 3.6 2.0	p, III 🚭*
6 78 0.0	45.1 47.3 48.5 57.9 61.2	44.9 46.9 50.9 60.0 60.2	46.0 46.4 53.2 61.6 59.8	1.3 2.1 4.1 2.2 0.4	2.0 2.2 4.2 2.3 1.0	1.8 3.3 2.4 1.4 -0.1	1.3 1.5 2.1 2.2 0.4	4.9 2.1 5.1 4.9 3.5	5.0 5.3 6.1 4.9 4.5	5.4 6.2 5.0 4.9	4.9 5.4 5.5 4.7 4.1	100 100 91 94	93	93	E NE E	E E E E E E E E E E E E E E E E E E E	ESE SE SE SEE	10 10 10 10	10 10 10 10	10 10 10 10 5	3.2 2.0 7.6	* (0 . 1. 11 (0 °, 111 (0)
1 2 3 4 5	63.6 64.4 56.6		60.8 64.0 64.2 60.3 56.2	2.1 0.4 11.9 8.9 8.7	3.2 7.7 13.5 8.5 9.3	0.6 5.1 13.1 12.1 8.0	-0.1 0.3 5.1 8.8 8.5	2.9 5.1 12.3 14.0 12.8	8.5 8.4	8.3	9.5 7.9	97 100 100	98 94 100 98	94 94 91 99	SE SW Still S	SE SSW Still	SE 3	5 10 10	5 10 10 5	10	2.6 9.0 2.4	a, ii, iii = . 0° n = . 1 = ', ii = ', 6' p 0° n = . 0', p 0°th.
5 6 6 6 6	55.0 60.0 63.6 60.4 51.3	56.2 60.9 63.0 58.8 49.1	58.0 02.0 62.6 56.7 50.7	9-3 10.6 7-5 7-3	10.3 9.5 12.8 12.0 12.1	10.1 10.7 9.3 10.1 8.5	7.7 9.2 9.4 7.2 7.0	10.5 11.2 11.2 13.2 13.0	9.0 8.7 9.5 7.7 7.6	10.2	8.7	100 100 100	100 100 94 99 88	96 96	SW WSW SE SE	SW SSW SSE	SW SE SSW	5 10	10	10 10 2	3.3	11 0° a 0°, = .1 = 1 = 1
1	31.2 760.5	52.1	53-7	8.5	12.3	S.7	S.t	13.2	8.1	9.0	7.9	98	86	95	SW 2	1	1			-	Summe 45.5	

3.1

7.0 9.1 7.6 6.1 10.3 7.4 8.0 7.4 97 91 93

Wustrow.

Höhe des Barometers über dem Meer = 7.0 Meter. Oestliche Länge von Greenwich = 40° 35°. Polhüle = 54° 21' N. Schwere-Kurrektion für den Laftdruck von 760 mm = +0.63 mm.

	Ba	rom	eter.		Luft-	Temp	eratu	r.	Fe	bsoli uchi keit	ig-	Fe	elati nehi keit	igr-		Richt I Stär Wine	ke	des	w	Besilkt		rschlag.	Bemerkungen
1	8*	2 8	8"	8*	2"	8"	Mini-	Maxi-	84	2"	81	8*	2"	8	84	2	-	8"	84	2 "	8	Nieder	
ï	mm	PROBE	100	C.	Co	Co	Co	C.	10070	mm		Proz.					_		1		1	ensa	
2			3 761.4	4.3						8.2		100	98			.SW		SW 1	3	8	5		
2			3 61.2						5.3	7-4	7.1	100	87	98		2 551:			0				n
3			5 51.4							8.1						s SSW	6	SSW	10	8		2.2	1f, p @* 10*-2f _uii
4			5 55.6						7-7	7.4	6.7	100	87			6SW			2		1	1	104-51
5	54.7	54-	3 54.9	4.3	8.0	8.0	4.6	10.1	6.4	7.6	7.9	100	89	99	5	4SW	5	88W (10	10	,10	2.4	
6	\$7.6	61.	64.5	7.4	8.4	7.7	5-5	0.6	8.0	8.1	7.0	100	98	100	wsw	WS1		WSW	5	2	0	١.	- @
-			7 60.5			4.5		9.5			6.3	100	92	100	SW	2 Sull	0	ESE :	ő	2	0	1 :	0 4
ŝ			6 68 4	3.				9.1	5.8	5.8	5.0	100	00	88	SE	5 ESE			10		0	١.	
a			5 68.8	1 44	5.	4.2			6.1	6.7	6.2	100	100	100	Sull	o SE		Stall 6	10		10		o, 11 ===
0	68.1	67.	6 67.3	1.4	3.:	3.0	1.0	5.7	4.9	3.8	5.3	100	100	93	Still	o Still	0	SE 1	10	10	10	١.	1 =2, B, 10 =
ı l	60.0	30	66.5	4.	2 5.	5.0	1.3	5.6	6.0	6.9	6 -				ev.	ESE	-1	v .	10		1,,	ı	n. II. 111 mm
2			3 62.1					6.3								ESE						1.2	
3			1 61.8							6.0						3 SE		Still o			3		n (8) ma, 1 ma
4			1 66,1													155W	2		7	10			11.111 ===
5			3 65.8							7.6						SW			10	10	10		
5	60 1	66.	4 67.6	7.	7. 7.	6.1	7.1	8.6	١	7.7	٠.			91	111	W		w .	10				+ O. II ==1
7		71.								6.1	0.4	100	100	91	CW.	SSW			10				. 6. 11 -
ś	90.5	4.5	75.8	3.		4.				7.2	3.9	100	08	93	SE.	Still			10		10		0.1 000
9	75.2	75	3 73.5	3.					3.7	6.5	5.7	100	100	100	SE	3 SE			10				-,
ó	69.4	67.	0 65.1	10												ESE			lio	0			
	6	62	8 60.1	3.	5 4.5	4.6	0.7			٠.				L.	UP W	. (1)1127	.1	v010	l	١	١		1, 11 ==
2			8 52.2					5.3	2.9	5.8	0.3	301	100	100	SOM	. ce w	. 3	NAME OF	110	10	10	9.5	# @. II @ '. III @
3			9 54.0							4.2	3.4	80	6,	100	NW	NNV	- 20	della c	8	10	5	0.2	
4			2 44.8													a E			8	100	.0	0.2	II. p * 5 III ==
5			6 45.						4.8	5.2	4.9	96	100	98		SE			10			0.9	1, 0. 01 ==
6	20 0	27	5 30.1	4.	2 4	6.3	0.6	4.3	6.	6.2				90		2816		sw a	١		١		
7	28.1	37	2 37.						5.2	5.8	6.0	100	84	86	25	SE		SSW :	10		8	1.7	1. II = 1, p @ 111 ①
S			1 48.1		6.	4.3				6.3	5.0	83	88	63		13811	- 2	SIL S	10	3		0.8	p @*
0			0 50.0							5.9		03	02		SE	SE		SSW	10	15	8	0.0	1.0
ó			1 55.5						4.9	5.3	5.3	93	85	52	SSW				8			1:1	
it-		1	4 759.6	3.	0 5	8 4.6	2.9	7.1	1					1 - 1		1	- 1			1 -		Samme	
r1	1, 29.4	159	4120.	1 3	3.	1 4.5	2.9	7.1	3.9	6.6	0.3	95	95	95	2	9	2.8	2.5	8.3	7.9	7.1	19.4	I

Dezember.

Wustrow.

1898 Höhe des Barometers über dem Meer = 7.0 Meter. Oestliche Länge von Greenwich = 49° 35°. Polhöhe = 54°21' N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.63 mm.

	1075	1916	endb	C.	Co	C.	Co .	C9	155.000	ENES	1010	Proz.	Pros.	Prog	1	1		1		_		4949	1
1		754-3			5.3	6.8	1.1	5.4	4.7	6.2	6.7	85	0.4	01	SW	SSW		SAW .	١,٠		10		
2		50.5			7.7	7.9	5.2	8.0	6.8		7-5					6881			10				te, 111 @
3	45.9	52.7	56.6	6.1	7.5	6.6	3.6	8.6	7.0	6.1	6 5	100	79					WSW	1.0		0	3.0	n [7]illi mit @ u
4		58.3			8.7	9.0	3.4	8.9					92	90		SSW			10				s 14m sat @ s
5	63.0	63.9	64.0	9.6	9.3	9.4	7.6	9.6		8.1						5 SW		SSW :					
				1 '		1 ' '			1	0.1	1.3	l ar	93	01	13,11	2511	2	Sam 5	10	10	10		
Þ		64.7		7.1	7.8	7.4	6.8			7.6	7.1	99	96	93	SW	&SW	1	8 .	10	10		١.	1, 11 mg
7		55.1			8.5	8.4	4.6		7.0	7.4	6.8	90	Sq	82	SSW	48	- 7	SSW 3	110	10	10		
8		47.1			5.5	5.8	4.5	9.9	6.0	6.1	6.7	02	0.4	07	SW	SW	- ;	W s	4	10	100	3.2	n @ u. A. s, II @ II
9		58.2			3.7		1.4	6.5	4.9	5.6	5.5	06	0.2	0.7		0.8		8 4	3	10	10	2.3	
10	57.0	55.2	54.5	7.0	6.6	8.4	1.1	7.1	6.7	6.1	6 4	So.	87	75		esw		WSW:	1.3	10			n, 11 @'. p Gbuen, ftferbi
	60 .	65.4										100	1 1			1		11.511	1"	10		4.5	w in the . b deports where
					7.6				6.4	7.0	7.6	85	90	98	WXII	6 W	4	WSW	١,	10	10		а_ш. @°
12		62,9			7.8		7.2	8.1	7.5	7.6	7.2	0.8	96	89	SW	SSW	13	SW 6	1 7	10	10	-	
13		61.4						8.0	5.2	5.8	5.3	72	84	28	NW	6 W		WNW	1 4	5		١.	
14		56.1						0.7	5.9	6.2	6.8	86			WSW		- 1	SW :	1 3				H, p @º. p stürmisch.
15	41.0	47-5	53.1	5.4	3.2	-1.0	4.1	7.1	5.6	4.1	4.3	83		100		NW			10				n stütenische @'boen.
16	60 2	6.0	61 0	-2.9	-1.8		1					1 -				1			1"	,	10	١.	al etticutions @ soom
17	ES 1	61.6	62.5	5.8			-3.0		3.0	3.0	3.9	SI	76	98	NE	3 N	- 1	SSE 3	8	10	10	0.8	m *
18		56.1					-2.9		6.2	6.1	6.5	QD.	87	04	WXII	ANW		WSW	2	5	1	2.1	
10		52.6			7.6									93	SW	WS	W s	WSW.	1.3	10	3	0.2	n. f @*, ==. 11 @*
			59.5				5-3	8.0	6.3	5.9	5.4	100	88	1 80	SW	. WST	w.	WSWe	100	4	9		
20	53 5	30.2	39.0	3-4	2.4	2.2	1 2.6	6.0	4.3	4.8	4.2	73	57	70		5 NW			5		8		
21	65.2	69.0	60.7	-1.5	0.1	l								1					1 3	0			
22		65,0					-1.5		3.0	2.0	3.3	74	43	65	N	3 W.N	W	NW 1	10	. 5	0	١.	2
23		74.1						4.1	5.0	6.0	5.0	82	66	06	W	2:W	- 3	WNW	10	to	8	0.1	11.0
24		73-7					3.6		6.0	6.0	6.1	96	97	95	NW	3 WS	11		10				
25	60 4	67.7	62.4	0.4			-1.4	5.1	4.1	4.4	4.3	100	184	95	SW	48			10	5	5		
-3	4914	07.7	07.4	0.4	2.4	3.1	-1.5	1.6	4.6	5.5	5.3	98	100	93	SW	SW			10				n, I === in Hor., U
26	63.5	62.3	61.0	3-4	4.6	3.5	0.0									100			1.~		10	7	
27	57.5	55.4	52.7	3.0					5.2	5.0	4-3	90	79	73	×W.	3 8 W	5	SW 6	10	10		Ι.	n @*
	48.	47.3	47.1	5.0	6.2		2.5	4.0	4.8	4.6	4.3	85	64	63	SW	4 SW	5		10		10		
29	48.2	49.6	42.6	3.8	4.8		2.6		5.4	6.0	5.7	53	85	80	SSW	6511	6		10			١.	
10	41.3	42.1	42.6	3.6	5.2		2.6	6.0	5-7	5.7	4.0	20	89	01	SW	65W			10	10		6.0	1.60*
	1		1	3	5.2	5.0	1-4	5.0	5.6	6.1	6.4	95	92	95	38W	4.8		SSW 4		10	100		n, 1 @
31	44 8	49.6	52.2	2.7	3.0	1.4							1			1		ł			100		
				1 .	3.0	1.4	1.6	5.6	5.6	5.6	4.6	100	98	91	W	4 NW	3	WYW.	10	10	10	2.2	n, 1 @. s, 11 @"
tel	758,c	738.2	757.6	4 5	5.3	5.0	2 %	66				1				3	-						
	-	-	-		3.5	2.0	2,8	0.0	3.0	5.9	5.9	90	88	39	4.	6	4.7	4.9	8.4	8,6	7.3	\$1100 41.0	

18at

Januar.

Swinemûnde.

1898.

lièhe des Barometers über dem Meer = 100 Meter. Oestliche Länge von Greenwich = 57° 4°. Polböbe = 53° 56' N.
Schwere-Korrektion für den Laftdruck von 760 mm = +0.60 mm.

tum	Barometer.	Luft - Temperatur.	Absolute Feachtig- keit.	Relative Feuchtig- keit.	Richtung und Stärke des Windes.	Be- wölkung	Bemerkungen.
Die	8" 2" SP	84 2P 8P Mini- Maxi-	8ª 2F 8F	8" 2" 8r	8° 2° 8°	wölkung S* 2' 8'	
1 2 3 4 5	753.6 753.7 754.2 55.1 57.3 60.8 66.4 65.6 69.6 67.8 66.0 65.0 60.5 58.1 58.9	C° C° C° C° C° C° -1.6 1.1 -0.4 -1.6 0.8 -1.1 2.7 0.0 -1.2 1.5 2.4 4.9 3.5 -0.7 3.2 2.7 3.0 0.3 2.7 5.2 2.1 4.9 6.0 -0.3 3.9	3.6 3.9 4.2 3.8 4.7 4.3 5.1 5.8 5.4 5.3 5.7 4.4 5.1 6.1 6.8	Pres Pres Pres \$8 77 94 90 54 64 93 90 90 94 100 94 94 96 97	SSE #SSE #SE #E #S #SSW # SSW #WSW #SW *SW #SSW #SSW # SSW #SW #SW #	5 2 0 . 1 2 7 . 10 10 10 0.1	n
6 7 8 0	60.4 59.1 57.9 58.3 57.3 53.5 60.1 64.1 66.3 67.6 67.2 65.3 62.8 63.2 65.0	3.4 4.0 5.0 2.8 6.2 7.0 6.7 6.2 3.7 8.2 3.5 3.5 1.1 3.5 7.8 -0.5 0.1 -0.3 -0.9 4.1 -0.1 1.2 0.8 -0.6 0.5	5.6 6.0 6.4 7.3 6.8 7.0 5.2 5.2 4.6 4.2 3.8 4.4 4.0 4.1 4.2	97 98 98 98 93 99 58 88 92 94 83 98 87 82 87	\$ \$\ \text{2} \text{SSW 2} \text{SSW 3} \text{SSW 3} \text{SSW 4} \text{SSW 4} \text{SSW 4} \text{SSW 4} \text{SSE 4} \text{SSE 4} \text{SSE 4} \text{SSE 4} \text{SSE 4} \text{SSE 4} \text{SSE 4} \text{SSE 4} \text{SSW 4} \text{SSW 4} \text{SSE 4} \text{SSW 4} \text{SSE 4} \tex	10 10 10 3.7 10 10 10 6.9 9 9 8 . 10 9 8 . 9 10 10 .	n bōlg mit ②. 3*-7* [111 ③ früh
11 12 13 14 15	67.7 67.5 68.0 70.2 71.3 71.6 76.3 78.4 19.7 76.7 74.5 73.0 74.1 75.6 76.2	0.9 1.5 3.4 0.2 1.7 6 2 5.5 5.7 1.5 6.3 3.7 5.2 1.4 3.7 7.0 1.5 3.9 0.2 0.1 5.6 1.5 3.7 3.4 -0.7 4.6	4.6 4.5 5.3 6.7 6.0 6.5 5.5 5.5 4.9 4.6 4.5 4.3 4.8 5.4 5.4	94 87 93 94 89 96 92 83 96 91 73 92 94 90 93	WSW3 SW 5 WSW3 WNW3 WSW4 WSW3 NW 4 NNW2 WSW3 S 4 SSW 2 S 3 WSW3 WSW3 SW 3	10 10 10 0.5 10 10 10 0.7 3 0 10 . 10 4 0 . 10 10 10 0.1	I DO in Rec. frih ⇒ DO, I, a, II DO, III fruths, Niederschie, spiasb, DO
16 17 18 19 20	76.0 75.3 74.7 74.0 73.6 73.2 72.9 72.5 72.1 70.2 68.5 67.7 66.0 67.1 68.0	3.4 3.7 2.8 2.9 4.2 2.3 2.9 1.0 1.5 4.1 -1.5 -0.3 -1.6 -1.5 3.7 0.9 6.2 4.0 -1.7 1.2 5.2 7.3 6.5 2.4 6.7	5.4 5.0 4.9 4.8 4.8 4.2 3.9 4.0 3.8 3.8 4.8 4.3 6.2 7.3 7.1	03 83 85 87 84 85 96 89 94 77 67 70 94 96 99	WSW1 W 1SW 4 WSW1 SW 4SSW 4 S 1S 1SSE 1 SSW 4SW 2 WSW 1 WSW1 WSW 2 SW 4	10 10 10 1.8	n==.00,1=00,1 fearth. Niedgr- tg.Oois Hor. (seld, 11 Ois H. frithOo,1==.00,111 Ois H. n L., 1 Oo to Hor. 111 tolg. n big.tg.neist.1,111 Oo,1 feach. Niedersching. nug. 11. ab.
21 22 23 24 25	67.7 67.2 63.4 65.8 61.7 61.7 70.1 66.3 62.6 61.7 64.3 68.2 72.7 73.3 72.4	7.0 7.7 5.0 5.9 7.6 3.1 0.7 1.5 2.9 9.4 -0.8 1.9 4.8 -1.0 5.9 0.6 0.7 -1.0 0.6 5.0 -4.1 -0.3 -0.9 -4.1 2.2	7-3 7-6 4.8 4.6 4.8 3.7 4.1 5.0 4.5 4.6 2.2 2.6 2.9 3.3	98 93 94 84 94 94 85 78 78 94 94 52 84 65 76	WNW3 W 5 W 6 W 8 W 8 W 8 W 8 W 8 W 8 W 8 W 8 NW 8 N	10 10 10 1.0 7 10 7 1.0 2 10 10 4.7 10 6 1 0.3 7 9 8 0.1	t ^p =?*, 11 ★ Imit ⑤ p tôig mit ⊚ sch., n !** ▲ tôc, †> n bòig mit ⊚. fráh bis 9*, 1 ★ 1 ○ in Hor.
26 27 28 20 30	69.7 68.8 67.9 65.3 63.5 62.6 66.3 68.5 71.9 72.3 70.9 69.0 60.8 57.2 55.1	-0.9 1.6 2.5 -1.9 0.4 3.4 4.8 6.6 1.6 3.5 3.1 3.5 1.5 2.9 6.9 2.0 4.8 4.5 -0.5 4.2 4.1 7.7 6 7 2.8 5.3	3.7 4.3 4.7 5.1 5.4 6.6 4.1 3.9 3.9 5.2 5.6 5.2 5.7 6.3 7.0	\$6 84 85 87 84 91 71 67 76 96 87 82 93 80 96	SW 5W 5W 6W 5W 5W 5W 7W 8W 5W 7W 8W 5W 6W	10 10 10 0.1 8 5 1 . 10 10 9 1.1 10 10 10 5.5	p tidg, ats, III (⊕)* n bldg. [11 ○○ in Hor., III bldg. früh == .○○, 1 ○○, nach s^4 ○*, o, tg. bölg ahl (⊕)ch., I, II (⊕), 3*=3*, s*=3*, s*=3
31 tel	46.0 43.4 51.8 766.3 766.0 766.1	9.4 7.0 4.9 6.1 98 2.2 3.6 2.8 1.0 4.7	\$1 6.3 6.1 5.0 5.1 5.1	92 84 96 90 85 89	3.5 3.7 3.	Name .	" a.H.OO. a.@". HI >Q in Hor.
	Februar, Höhe des	Barometers über dem Meer Schwere-Kor	- 100 Meter	vinemül . Oestliche en Laftdruck	nde. Länge von Greenwich von 760 mm == +0.6	= 57" 4". Pol o mm.	1898.
1 2 3 4 5	764.4 758.3 755.9 46.5 43.1 40.5 36.0 39.6 42.3 39.4 35.6 34.7 41.5 47.5 52.3	C° C° C° C° C° C° 1.1 4.4 6.0 1.1 9.7 9.8 7.3 3.9 4.4 10.1 4.2 3.5 1.0 3.3 10.2 -1.3 -0.8 -1.8 -1.4 5.6 0.3 0.7 -0.5 -2.1 1.8	4.0 5.6 6.6 8.1 5.6 5.0 5.2 5.2 4.6 3.9 3.8 3.4 4.2 4.0 3.3	Proz. Pros. Pros. 90 90 94 89 73 82 84 85 92 94 88 86 90 82 75	SW 3 WSW3 WSW WSW3 WSW3 SW SW 3 NW 6 W SW 3 SE 4 ESE NNE 4 NNE 5 NW	i i i i i i i i i i i i i i i i i i i	n bbig mit (6), mig. (6), 450 ') o athrm. Böön, 115° bis 9, 11° ') n +, 5° bis mach 10° ==
6 7 8 9	56.8 56.2 54.1 49.5 50.3 51.7 53.4 55.2 56.0 57.6 62.6 66.9 72.7 73.3 73.4	-4.2 -1.4 0.0 -4.2 1.6 1.2 2.1 1.5 -1.7 1.5	2.8 3.4 4.3 4.6 4.5 4.6 4.3 4.2 4.4 4.5 3.7 3.6 3.4 3.2 3.1	\$6 82 92 92 84 91 92 82 89 94 73 79 78 73 74	W 4 SSE 28 5W 4 SW 4 SW SSW 3 WNW2 S 4SW 1 NNE 7 N NNE 2 WNW2 WSW	3 10 10 1.6 3 10 10 10 0.1 1 10 7 10 4.5 1 10 10 10 1.5 2 10 10 10 .	p reity. ★ n ★, 1 ○○ in Sec. 7°, kurn each 6° ★°
11 12 13 14 15	72.1 71.1 70.6 70.3 70.1 69.3 66.3 64.7 62.4 60.0 61.4 61.1 64.9 63.8 58.5	-1.8 0.0 -0.8 -2 8 0.4 -1.0 0.7 1.0 -1.1 0.6 2.3 5.3 2.8 0.6 2.4 2.8 4.9 3.3 1.3 5.7 1.9 5.7 4.7 1.6 5.6	3.2 3.4 3.7 3.7 3.9 4.0 4.6 4.3 4.6 5.4 5.0 5.2 5.0 5.6 6.1	80 74 85 86 80 81 84 65 80 96 76 90 95 82 96	1	3 10 10 10 0.6 10 4 10 2. 10 7 10 0. 6 9 5 10 5.	190, 111 (a) 1 (a) frith (b) (c) (1 = 1, 2] this marin 1 (c) in thore, 4] this mark 111 (a) 2 (a) billy, 1, 11 billy, 41 billy 1)
16 17 18 19 20	49.2 47.0 46.2 44.8 44.6 44.4 43.0 46.5 47.3 48.2 49.0 49.9 49.4 48.1 46.7	1.5 1.7 0.2 1.5 4.8 0.0 1.6 1.6 -0.4 2.9 -2.3 1.3 0.9 -2.3 3.0	5.9 4.5 4.4 4.6 4.3 4.8 4.1 3.7 4.4 4.1 4.7 4.2 3.5 3.9 4.3	77 68 76 85 70 87 80 71 94 89 91 82 89 75 87	W 4WXW4WSW W 4WW3WSW W 4XW 4XW W 4XXW4XXW SSE 1SSE 4SE	8 9 10 23 2 8 9 9 3- 3 10 10 10 11 4 3 5 10 03	n hitz, 2½ ★ bie, n ② and 1½; n ② ½ △ sch, g* bis nach 111 ★ n, seif ½, tz, violf, 1 ★ cto_till fort nabell, 1 ★, nech
21 22 23 24 25	45.2 47.6 47.6 49.6 51.3 51.3 52.1 54.8 56.6 59.2 66.7 67.8 66.8	0.6 3.3 4.1 0.6 2.2 1.5 6.3 3.5 1.2 4.6 1.7 4.7 3.6 -0.1 6.6 5.1 5.6 5.3 3.3 5.9 0.5 6.3 3.9 0.7 6.7	4.5 4.7 4.6 4.1 5.0 4.8 4.7 5.2 5.4 6.3 6.1 5.0 4.6 5.1 5.7	91 81 92 95 89 89 94 72 95	S 4SE 1E ESE 1ESE 1NNE SE 1SE 1SE SE 1SE 2SE	7 6 9 44 to 10 10 3 5 5 10 10 6 1	n, 1, a authit. in Hor., 52° hie nach 111 a
27 28	65.7 64.2 63.1 62.5 61.5 59.9 56.7 57.0 57.0 754.8 755.0 755.0	0.5 3.3 2.6 0.5 4.7	5.0 5.4 6.0 4.8 4.5 4.7 4.4 5.2 5.8 4.6 4.6 4.7	93 80 91 87 75 89 92 90 93 88 79 86	WSW 2 WSW 3 SSW	1 10 7 8 0. 3 10 10 7 0. 6 S 6 8.5 9 2 53.	9 st
							**) ⑥, Cf bis mach 7f ⑥, 米. mach #7 米, 1ª-5ª, 27-67 山山

Swinemûnde.

Hohe des Barometers über dem Meer ≠ 10.0 Meter. Oestliche Länge von Greenwich = 57° 4°. Pollbohe = 53° 56° N.
Schwere-Korrektion für den Ladiruck von 560 mm. = +0.60 mm.

ratum.	Ba	rome	ter.	L	Luft - Tempe		ratus		Fe	nchi keit	tig-	Fe	elati ucht keit	ig-	und	Richtu Stärk Winde	se des	w	Be-		erschlag	Bemerkungen.
Z	8"	3 5	8"	8"	2 P	8"	Mini-	Maxi-	84	2 "	SF	84	2 "	80	84	2 *	8.	8"	2 "	80	Viede	
i	P1.80	mes	min	Co	C4	C+	Co	Co	10.79	m o	th-ro	Pros.	Pros.	Pros.		1	1	ī		1	en ro	
ьl	756.7	753-7	750.2	2.0	6.3	3.9	1.7	3.9	4.5	4.5	5.2	85	63			48	1/S :	3	4	10		2P @seh., bölg, 3F-4P, 27-41
2		45.3		1.0	2.7	1.5	1.8	6.7	4.0	4.8	4.6	77	85				3 S 3	9	9	10	3.1	n . bibg, a @orh., 71P, 111
3		45.6		1.2	2.3	0.8	0.7	3.8	4.6	4.6	4.3	93	84	8q	WSW.	4.8	3 W 3		10	5	3.1	n * früh bis s
4		55.9		0.5	0.1	-0.8	0.5	3.6	4.3		3.0	00	79	70			1 NW 1		10	10	0.1	# * v 7º blenarh 1 * .;
5			57.2	-1.0	0.7	0.4	-1.4	0.8	2 9	3.0	3.7	69	63	78	NNW	ιE	PENE 4	8	10	10	2.7	tach 5P *
6	110	51.7	53.1	0.9	2.1	0.7	0.0	1.1	4.1	5.0	4.7	S4	93	06	ENE .	NE	ISSW :	1,0	10	10	6.6	frült. 1 - , später p meijer @
-		61.3		0.2	2.1	0.4	-0.2		4.7	3.9		100	73				INE 4	7	10	10	8.2	H *
S	59.2			2.7	5.1	5.1	0.4	3.3		5.4		91	81				s ESE :		10	10		" *. Ø
0		61.6		3.2	4.6	3.8	2.0		4.6	4.9		85	78				4 SSE 1		10	10	1	
ió			64.3	1.5	5.1	1.8	1.3		4.6	4.8	4.6	91	74				1 SE 1		10	8		I OO In Hor.
ı, l	Ge V	66.4	66 A	0.2	2.0	1.7	-1.1	5.8	4-3	5 2	4.6	92	93	90	SSE	NNE	VP .	8	10	10		P-400inles.a.li
12		64.9		3.2	1.9	1.4			5.6		4.5		38	89		NE	ZENE 2		2	0		# == .○○ . May*, 1 == . spin
13		61.0		-1.0	4.5	-0.1	-8.2	3.4	3.9				65	04		NNE		10	7	0	٠.	0 lad (i
13	58.3			-0.3	0.5	1.0	-1.5		4.1				90	94	SSW			3	1ó	10	0.4	a
15	58.8		60.0	3.1	5.3	1.5	0.0				4.5		65	80			NW I	13	9	7	0.4	H @*
. 3	30.0	3919	00.0	3	3.3			3.5	1.0		1		,	- 1		1	1	1 "	7	١ ′		[11,111 @. reits
16	57.5	55.3	54-3	1.9	4.3	5.8	0.8	6.2	4.6	5.8	6.3	88	93				2 WSW 2	10	10	10	4.4	triboo, I con H., top 41
17	57.2	57.0	56.3	3.5	5.0	5.7	2.7	5.4	5.4	6.3	6.6	92	95	98			2 SW 1	10	10	10	12.0	
18	51.9	51.8	51.8	6.3	9.8	10.5	5.0		6.9		8.1	95	92	87	SSW	11.11	. WSW	10	10	10	0.8	sicottocis.
10	50.3	50.1	32.7	9.8	9.0	5.2	9.5					89	89	75	WSW	WSW	7 W 6	10	10	2	0.3	n blig, tg. gritw. @"sch., st
20	55.8	56.8	58.3	3.1	5-5	3.0	2.2	10.4	4.3	3.2	3.9	74	48	60	W	MNM	7 W 1	4	5	0	0.0	n, p bölg, 519 📤 Parh.
21	57.9	57.7	57.2	2.3	4.5	2.0	1.2	6.4	4.6	3.6	4.4	84	56	84	W	WYW	WNW:	110	8	3	1.4	n, tg. bőig, tg. viell. , + n
22	57.3	57.2		1.7	4.7	2.3	0.0					75	52		W		e WSW		6	0	1.8	Hama, 11 boig. (folg a meist,
2;	53.2			3.5	2.6	2.0	1.5				5.2		93				2 ESE 2		10	10	7.3	n. 1. a hánf., 11 (0. 35 12)
24	48.4			2.5	4.8	2.7	1.3						74	Sq			a ENE		10	9	5.4	
25	57.0		58.0	2.5	3.6	3.3	3.2			5.1	5.2	86	87				CENE :		10	10	0.4	n stirm Bien mit@", früb, L
26	26.2	52.8	51.1	2.3	3.5	3.6	2.3	4.1	4.3	4.4	5.0	77	75	St	e .	E	ENE C	1,0	10	10	4.1	n bölg . tg. stárm. Héte. 6
27	47.1	49.3		1.8	8.6	4.8	0.7		4.9			93	65					10	4	10		
28		48.7		2.0	8.2	5.5	0.7		5.0				78				ESE 2			7	5.5	
29		51.0		3.7	8.7	5.9	1.4	9.7	5-7	5.5			65				F E	0	5	1 2	2.2	n @", 1 00 in Her.
30			47.4	4.2	4.5	4.7	2.6			5.8	6.1		92		ENE		ENE	10	10	10		12°, 11, 1°-01°, 111 @
		1		1 1					3.0			04	1 '			1	1	1				11r, 11, 1r-str, 111 @
31	47-3	19.2	52.2	7-3	6.4	3.1	4.0	9.1	6.9	6.7	5.2	90	93	91	SSE 1	WSW	2 WNW:					1 ∞ in Hor, 6° @°
dit	755.1	755.1	755 4	2.5	4.5	3.0	1.2	5.7	4.0	5.0	5.0	88	78	87	3.4	3-	6 25	18.	٠.	١.,	Sanne	*) mit - tand 6
		1.00		1		3			- 10		7.0		, "	31	3.4	3.	3.3	1000	10.4	10.0	72.3	est of W. C statute (C)

Höhe des Barometers über dem Meer = 10.0 Meter. Oestliche Läuge von Greenwich == 57° 4°. Polhöhe == 53° 56' N. Schwere-Korrektion für den Luftdrack von 760 mm == +0.60 mm.

	_	_	-	_											von 7	OU III		1 010	O III				
П		6016		C.	Ca	6.0	C+		nm	6940	00:00	Pres.	Prov.			1			1			rest	1
1		757.6		3.2	5.9	2.7	2.3				4.2		72	75	M.S.M.	SSW	1	ESE :	10	10	3	١.	
źΙ		49.8		3.9	3.7	3.2	0.1			4.9	5.4	73	82	93	NNE	SANE	0.7	NNE (9	10	10	8.8	selt to anhalt., 11, 111 @
3	50.9	53.4	55.2	4-7	6.3	5.0	2.9		4.7	6.0	5.9	73	84	90	211.	4 NNV	V 4	NW I	4	7	7		n bölg.
4	50.1	54.7	53.5	4.5	6,5	7.3	1.6		5.6	6.0	5.8	89	83	76	Still	AK.	3	SW :	i i	7	0		
5	53-5	55.0	57.2	4.1	5.8	4-4	3.5	9-7	4.4	2.7	3.7	72	38	59	W	2 W.Y.	Wi	NW e	9	7	5		n bölg, p stürm, Börn, 212-4
6		62.7		2.0	6.9	6.6	0.6		4.3	3.5	4.8	76	51	50	W	SW		SW	. 0	١,		0.2	e, p bidg,
7	59.8	61.5	62.8	6.4	4.2	3.8	5.8	7.0	6.6	5.7	5.9	01	02	0.8	WYW	IXX	2.4	Seit1 .	10		***	0.7	
3	65.0	66.5	66.3	5.5	8.2	6.9	3.7	6.8	6.2	4.0	6.1	0.2	61	S:	NNW	VV	v -	Soill	7	10	10	0.7	n mm. O.O. neit st. 111 @
Ď	04.3	62.1	57.8		9.6	8.2	5.7	9.3	6.0	7.7	6.5	0.1	84	81	SSE	144		C. 1.	10				n @. 619-719 [4, @. 476
0	50.6	57-7	56.3	6.1	6.9	7.6	60	10.1	6.7	6.5	7.3	96	87	94	7.11.	N						9.3	fruh Oo. 1 == u. lds
ı	49.5	49.3	50.0	10.3	8.8	8.5	6.3	10.5	6.5	7 2	6.8		56	83	w	ww		WNW:					
3		49.7		7.3	7.8	6.5	5.7	11.5	6.7	6.7	6 .	13	6.	55	ew	NE	***	10 50 10 5	1 ?	10	. 7	3.7	mig., 2P, 111, splitsh.
3	54.2	59.5	62.8	5.5	4.3	4.0	5-3	10.7	5.8	\$ 2	4.6	86		80	DATE:	NE	- 3	PANE 4	1.2	ь	10	7-4	n . tg. toig und vielt. I
4	67.6	68.6	68 8	3-7	4.2	2.5	2.3		4.2	10	4.0	200	24	13	ENE	10.00		NF9 8	110	10			e @, tg. long and viets, t
5	65.2	66.9	66.1	3.1	6.5	6.2	0.2	6.1	4-4	5.3	4.0	10	v3	14	ESE			ENE 4					
,	62.8	62.6	62 1	6.7				,	1 7										0	3			۰ ــ
-	62.1	60.9	50.3	5.7	10.5	8.4	4.9	9.3	4-5	4.4	5.5	61	46	70.	ESE	ESE		E :	7	0	10	0.1	10 @0. 91-100, 111-00 a
5	67.5	51.5	59.3	6.0	7-5	8.5		10.0	5.5	6.3	7.9			90	ENE	PINES :	- 4	E 2	6	0	10	11 7	p. 111, spatut. @
Ì		57.6		4.6	7.3	5.9	5.9	9.6	6.6	7.0	6.6	104	91	96	ESE	NE	- 3	NNE .	10	10	10	0.2	n. 1 (9)
	62.3	63.1	62.0		6.7	5.0			5.6	5.0	4.9	80	60	75	W	* W		WSW	10	10	0	0.2	n @*
ļ		1 -		5.0	5.9	4.8	4.1	7.2	4.7	4.6	4.4	72	66	68	WNW	s N	3	NNE 1	9	9		0.6	. 0
2	65.1	65.0	66.3	3.8	4.3	3.7	3.2	7.8	5.3	5.0	4.0	88	86	8.	VYW.	· ww		NNE :		l.i	_		u, 1, 42 zeitw., 11 Co
	64.0	63.0	62.7	4.1	7.1	5.5	-0.3	5.7	4.4	4.4	4.4	7.9	28	65	W	XXI	. 1	ENE I	110	10			
į	03.4	63.3	04.2		5.1	5.0	2.6	8.3	3.9	5.0	5.0	64	27	00	ENE	1.0	: :	N. D.	1 2				۰ 🖵
١	66.5	66.9	66.7		7.1	6.5	4.8	6.5	6.0	6.6	2.5	5.	11	90	NE	V.F.			7	9	9		
	00.3	65.1	64.1	9.1	8.2	6.6	5.9	0.3	6.9	7.0	6.1	80	57		ESE		3	NNE 2		10		1.1	tratab. @"
	61.7	60.6	50:5	6.7	6.9	6.2			1 2					-					9	10	9	0.1	spatab, @"
7	58.4	\$8.0	CS 2	6.1	7.2	5.8	5.8	10.6	6.6	6.6	6.5	90	88	91	NNE	NNI	4	NE 4	8	10	0		
ŝ	\$8.6	60.1	8.08	5.5	5.8		5.5	8.6	6.4	6.4	6.4	91	84	0.2	N16 :	NE	3	ENE 6	10	10	10	0.0	160
63	58.4	57.8	18 2	5.0	5.6	4-3	4.2	8.2	6.0	5-4	5.5	So	79	80	NE .	ONE	- 4	NE :	9		10	0.0	
ó	50.0	61.0	61.6	8.0			3.9	7.4	0.4	7.1	6.8	0.3	86	7.2	NE .	N. W.	- 4	1.0				0.8	apitals.
		1			9-4	8.8	7-5	11.2	6.1	7.3	7.1	72	54	84	ESE .	ESE		ESE A	1.0	10	0	3.5	soit 9t, II @
	759-7	759-7	759.7	5.5	6.8	6.0	4.0	0.						Ι.,									
	1			7.3	0.0	5.0	4.0	0.4	5.6	5.7	5.7	83	76	81	3.1	1	40	3.3	7.5	88	8.2	Numbe 48.3	

Mai.

Swinemunde.

1898. Höhe des Barometers über dem Meer = 10.0 Meter. Oestliche Lange von Greenwich = 57 44. Polhöhe = 53 56 N.

Paterior.	Ba	rome	ter.	1	uft · I	empe	rata	r.	Fet	solt icht seit	g-	Fe	dati ucht keit	ig-		1 5	htm ärk inde	e des	wi	Be-	ng	Mederschlag.	Bemerkungen.
2	S#	2 "	8.5	84	2 ^{pi}	8*	Mini- nium.		84	2 34	8"	84	2 P	50	8*	I	2 9	8"	80	2 8	Sr	Niede	
	0.05	ten	Sirik	Co	Co	Co	Co	Ce	nim				Prot.						1	Ī		no	
			762.5 58.2	8.5	15.2	8.0	7.8	10.4	7.2	7.6	7-3 8-4	83	56		SE	4.8		SE I	7 7	7	7	0.2	666 @5 113-12 will
1			52.3	10.3	21.1	14.4	9.9	19.2	7-7		11.0	70	45		SSE			SE I	S				4F-93F [4 to 8W and W
1			56.4	12.9	18.3	16.0	10.6		9.4	7.5	7.4	86	48	5.5	WSW	3 11	SW	SSW :					6º feachter Niederschieg.
5	59.6	60.1	61.1	12.4	17.0	12.1		19.6			7.9	65	39	75	WSW	1 11	SW	still o	2	8	7	0.1	
6	54.5	51.3	50.1	11.0	14.4	13.0	8.9	17.8	7.6	9.4	10.6	77	77	96		2 83		SE :	10	10	10	8.9	
7	53.6		58.5	13.8	15.7	11.0		14.7	9.8	9.0	9.2	84	67	94	S	1 N		NNW	S		10	0.6	to (0, 44° bis back III 00
8			61.5	7-9	8.7	8.2	7.6	16.6			7.6	94		93	N	3 N		NW I	10		8		n (6)* 11 (6, 717 (6)*-ch., spitub. (6)
		55 4		12.0	12.8	10.4	7.8	12.3			8.7		62	93	SW	2 11	SH	WSW	5	10	9	0.2	
0	51.3	50.1	50.1	7.6	9.3	7-4	5.9	15.2	5.1	5-7	5.8	65	05	70	11.511						1	1	_
13			40 0	7.3	12.1	11.8		11.1			9-3	79	91	91	S	38		SSW 1			9	4.3	21 hdap, I, II meist . hdig, 37-4
2			44.5	10.5	14.4	10.9		12.7		6.5	7.0	67	53	71	SW	2 11	3.11	SSW 1	5	8	9	1.4	n @rrh. 17 @" [_1]
4			53.5 61.6	7.8	9.9	7-4		14.7	6.1		5.7	78	63	74	SW	4.41	N. W.	ESE 1	7	5	7		ill @.
			60.5	11.2	17.6	10.0		16.0	7.2			73		82	SSE			NNE					trüb @", 34º @re.
1			62.4									76	56		SSW	. g	211.	ww .		9	٠,		
7	64.5	65.0	64.6	13.8	9.7	7.6		15.6	6,9		7.2	74	60	91	N.	3 N	E	NE C	7		10	6.6	1 2 1ds n anhalt, 11, 111 @
8			63.1	7.8	9.5	8.2	7.4					85		St	SNE	SN	NE.	SE 6	10	10			n, L n , ab. bitz.
9	61.7	60.8	60.0	7.8	0.6	8.4	7.3				5.2	94	04	100	NE	SN	к :	NE 1				0.1	age @serk., 11 CO in See, CP life
ю	55.7	57-4	56.9	10.0	12.2	12.8	8.3		9.2	9.3	10.0	100	89	91	NE	6 N	Е	NNE 1	10	4	8	0.3	n, I, a mm, It Gir., up tija naci
,,	57.6	c8.0	55.4	17.1	17.0	14.6	10.2	18.4		118	11.8	Sa	82	96	SSE	2 N	NE :	Still	5	6	9	17.7	319-519 K 11. 10"
12		58.5	57.8	11.5	14.5	12.2	10.8	10.0				0.8	00	98	NNW	IN	N.W.	NE 1	10		10		n @", früh bis 115", 3 n. später ""
13			54:4	13.7	17.1	14.0	11.3						75	90				NE I	7	5	2		n, bis such 10 ⁵ = In Sec n, 1 00 in Hor., 7]P ti
4		52.2	51.7	13.6	14.4	11.8	9.4	18.2				92	79	96	W.	8 %	ZW.		10		10	0.6	n (D. n (D) [sach I (
:5	51.9	51.9	51.2	8.2	8.8	8.7	7.6	16.2	7.5	7.5	5.1	87	Ng	96		Ł				10	1		no
16	50.4	50.9	52,0	11.0	14.4	11.8	8.3	11.5	8.3	7.6	6.3	85	62	61	S	2 W	SW	WSW:	10	9	3	-	
7	55.9	57.8	59.3	10.2	14.1	11.1	6.7	15.6	6.6	6.0	6.7	71	50	68	WSW	45	11.	NW 1	4	6	2		n 🕰
8	61.0	61.6	61.3			9.6		15.1				76	63	79				NE I	3	0	3		1.0
19			59.8 52.9	11.4	15.8	11.7	7.7	12.8	7.7			66	72 55	93		58		N			10	7.7	B 102 (3er., 3[P bas mach 111]
,			52.1	- 1	- 1	11.6	7.4	-				72	57		NNW	28	Е :	ENE s	5	6	2	0.2	n @. n @ir.
																			7.2	- 8	- ,	Suppl	") nachlil
N	750.5	756.3	756.2	10.9	13.9	11.2	8.0	15.2	7.8	7.5	8.1	80	06	82	3	3	3-	2.7	100	1.0	/"	53.8	"] = HOO in Hot., aphratics.

Juni.

1898.

Swinemunde.

Höhe des Harometers über dem Meer = 10.0 Meter. Oestliche Länge von Greenwich = 37° 4°. Folköhe = 53° 36′ N.

Schwe	re-Korrektion für den Luftdruc	k von 760 mm = + 0.60 mm.	
2 58.4 58.8 58.7 12.6 15.4 12.0 8.6 3 56.8 37.1 58.8 13.4 15.4 9.8 9.6 4 61.9 62.8 62.8 10.6 14.8 11.8 7.3	C* tian num time Prot. Prot.<	SSE 4SW 4SSE 1 3 9 3 SE 4SSW 4SSE 1 3 9 9 9 9 WSW 2 NNE 3 ENE 1 3 5 3 SGB 0 NE 3 NE 3 9 2 0	984 . n ⊕9, tg, Mig. 3.3 IF ⊕9, tF−3F [₹ , ⊕ n ⊕9, p bitg. n ⊕2, p bitg.
7 93-3 53-1 63-1 12-8 14-5 13-4 9.9 6 6.7 65-3 65-0 18.5 16.7 15.6 11-0 9 66.7 66-3 65-5 15-8 16-4 14-4 13-0 10 65-8 65-4 64-4 15-4 16-7 14-8 11-5	16.2 9.7 10.2 9.9 89 84 87 18.7 10.9 10.4 9.4 69 73 71 20.2 9.9 8.9 8.5 74 65 75 17.1 9.3 8.0 8.3 71 56 66	NE 2 NE 4 NE 5 0 0 0 0 NE 5 NE 5 NE 5 NE 5 NE 5 N	1
13 60.4 60.6 61.0 12.6 17.5 15.3 10.6 14 62.2 62.0 61.4 15.8 18.3 16.1 10.7 15 62.9 63.2 63.1 14.4 15.5 13.4 9.2	18.2 10.7 11.5 7.5 73 69 55 21.8 8.1 7.8 8.2 75 52 63 18.7 7.4 8.1 9.7 56 52 71 19.1 8.0 8.0 7.8 65 60 65	NE 2 NE 3 N 2 1 2 3 NNW 1 NNW 2 NNW 6 7 3 W 4 NNW 5 NW 4 10 3 7 NW 3 NW 3 NW 2 5 2 2 NNE 1 NNE 4 NE 2 2 2 1	1 1 T
52 7 53.0 53.4 13.8 14.5 13.2 13.8 54.9 56.4 56.8 13.0 16.2 15.2 10.5	19.4 10.2 8.7 8.3 80 53 62 20.2 8.3 9.8 0.9 71 55 62 21.4 8.2 8.6 8.5 70 70 75	NNW 3 W 4 W 2 3 4 5 W 4 WNW 4 WSW 3 7 7 10 W 5 WNW 6 WNW 3 10 10 10 NW 5 WNW 5 WNW 7 8 2	0.0 10\$P @ 0 2.6 2\$? @ u @ 0, blbg, a blbg.
23 53.1 54.6 55.0 16.6 16.5 14.9 14.9 24 58.9 38.6 57.4 13.8 10.7 17.5 0.2	20.0 14 0 12.8 12.2 81 57 79 25.7 12.2 10.8 8.7 86 77 69 18.1 8.3 8.6 9.4 71 50 63 20.5 10.6 10.1 11.7 73 55 76	WNW3NNW3W 2 9 10 9 W 48W 18W 2 4 4 9 S 18SW 28SW 2 7 9 5	0.1 1]* (0% solt s)? (0
7 51-4 53.2 54.0 15.2 21.1 18.9 14.3 28 55.7 55.8 57.6 18.9 22.8 17.1 12.3 29 59.8 60.5 60.7 16.4 21.1 19.7 14.4 30 61.5 61.4 61.8 16.4 19.3 16.2 10.2	20.8 11.0 10.4 10.5 92 56 64 23.2 10.8 10.0 13.2 66 48 91 24.1 10.0 9 6 9.7 72 52 57 22.2 10.0 8.4 10.2 72 51 74	SSW 1SW 4SE 2 0 2 9 SW 4SW 4WSW2 4 4 5 SW 1W 4Still 0 1 7 6	0.5
T59-3 759-5 759-3 15.3 17.7 15.3 11.1	19.1 9.4 9.2 9.4 72 61 73	2.7 3.7 2.6 4.7 4.9 4.7	14.4

5

Höhe des Barometers über dem Meer = 100 Meter. Oestliche Länge von Greenwich = 57^m 4^s. Polhöhe = 53^s 56' N Schwere-Korrektion für den Luftdruck von 760 mm = +0.60 mm.

Patum.	Ba	rome	ter.	t.	nft-T	empe	ratur		Fe	nebt keit	ig-	Fe	dati ucht keit.	ig-	un	Rie d St Wi	htu ärk nde	e des	W.	Be	ing	Nederschlag	Bemerkungen.
2	54	2 5	80	84	2 P	8.0	Mini- nom	Maxi-	80	2 "	80	84	2.0	8"	Sa	T	2 8	80	8*	2 "	150	Vied	
	una	south	101711	Co	Co	Co	Co :	(4	11010	80.FH	101-101	Prot.	Pros.	Prot	1	1		F	1		-	ip-to	
1	762.1	761.7	761.9	17.0	18.7	15.2	13.6	20.6	12.2	12.0	5.3	85	-51			2 W	SW	WNW	10	10	0	0.1	n, a eft. @tr.,p zelta .@ >s
2	61.0	59.6	58.7	16.2	20.9	14.2		20.2		9.0			49	93				WSW:		10	10	3.0	n . □ . 5P - 17 @
3	58.3	55-4	57.4	15.6	21.5	15.8	10.9	21.1					5.3	78				SW :	6	5	3	0.5	n @, 39-49 ull, steife bie enb
4	59.5	59.2	58.6	13.5	19.3	17.0		22.6		8.3			50	92				Still o	4 4	7	10	4.5	marti af @ [@b., dann bis 310
5	60.4	61.3	62.1	13.4	15.8	15.4	12.0	21.6	9.9	8.7	9.3	87	64	71	11.	3 . 1.	E:	WSW:	9	6	2	0.4	tif @", p nette. @"ich.
6	64.4	65.2	65.6	145	15.8	15.4	11.2	15.1	9.5	9.9	9.2	76	74			3 N			7	8	2	0.8	or @*
7	62.5	59.9	58.4	15.0	14.6	16.1	10.3	17.5	9.7	11.8			96					WSW:	9	10	3	8.0	olf -cP, 11 @
8			\$6.4		17.0	13.6	11.3	17.5	9.4	9.6	10.3	78	67	59				WSW:		7	- 0	0,0	pit Bie, p geite, oft Gut
9	57.8	59.2	59.7	15.1	16.0	14.5	11.1	15.5	10.8	10.0	10.1	85	74			1 NI		NYW:	7	4	9	31.2	n @ such he @
o	55.9	56 2	57-3	14.4	14:7	15.0	13.8	17-1	12.1	12.2	124	99	69	95	N	6 N.	E 4	NNE :	10	10	10	10.9	a,tz,1,11,111 bijg mit@.54.c1,
1	\$8.6	50.7	59.5	17.2	18.3	15.7	14.6	17.4	11.0	11.7	12.2	S2	74	77	NNE	2 N		WYW	6	,	3	١.	n @
2			57.8		18.1		15.8						65	71	WYW	3 11	111	W :	2	š	7	1 '	
3				14.4	15.8	15.6		10.4					81	0.2	111	7 K	112	W W	to	10	6	1 , 2	tg. zeitu. 🚳
4		53.2		12.3	10.2	13.7	10.8		8.0	6.1	7.7		47	66		4 11		WXW		8		3.3	n @
ġ				13.3	16.9			16.4					50	61				WNW		8	í		Nº Ote.
6	60.0	60,0	59.7	13.2	18.q	16.6	10.1	18.3	8.5	9.8	7.0	75	60	56	W	2 81	Y 1	NW :	10	3	. 7	0.6	
17	57.4	56.5	56.5	14.6	17.0	13.6	12.0	20.2	10.2	7.4	7.5	83	52					WYW		4	. 7		n (a.p. och parity stirre. B
ıŝ.	59.0	57.5	55.8	13.1	13.1	14.7	9.4	18.1	8.5	10.6	12.2	76	95		WYW						10	12.5	
10	52.8	54.4	54.7	17.6	15.1	15.0	13.1	17.8	111.1	10.5	0.4	7.4	68	74	W	4 W		WXW	7		7		1 (00
20	57.1	57-9	58.4	12.9	15.9	13.4	10.2	19.4	8.0	7-3	7.1	73	55	62	W	3 W		WNW:		8	0		437 (3 %ch.
2.1	60.6	62.4	63.4	13.0	16.6	13.8	10.1	16.7	8.3	7.7	7.7	75	55	66	wxw	4 11		WYW	8	7	7	١.	
2	64.0	63.1	61.0	134	20.4	16.2	10.0	17.5	3.8	9.5	11.0	77	55	80	11	2 11		SSE 5		ś	1		
13	54.8	50.4	49.1	17.0	23.1	16.4	12.3	21.8	10.2	14.0	12.7	71	67	88	SSE	3 SV	V 4	WSW		9	8	- 8	D. A. IFT. OS. P.C.O.
4			53.9		15.3	13.2	12.7	22.7	0.2	8.5	8.5	82	65	7.5	11.211.	4 11.		WSW		7	7	1.8	n (. a Osch., p bilg,
5	55-7	58.4	58.7	12.2	150	13.0	11.2	16.6	9.1	8.3	7.8	87	65	70	W	6 W	- 1	HIZIN		10	10		n, tg, bieg mit @"
6	60.1	62.3	63.0	13.2	17.0	14.6	9.9	15.2	8.7	10.5	0.5	77	73	27	11.7.11	w		W s			10		. 0.
27	63.1	62.5	61.7	12.8	15.8	14.2	11.7	17.1	1 8.0	0.2	0.5	73	68	82	wsw	- 11	SW.	WSW	1.6	10			
28	60.5	59.9	58.0	15.0	16,8	14.1	13.1	16.6	10.1	10.8	10.5	So	76	55				Still o	.0	5	2		2.0.
10	56.9	55.8	54.8	16.2	17.0	15.8	10.4	19.7	111.0	11.2	10.0	80	74	82				NE 4	1 (2	3		1.0
30	55.0	55.5	55.8	15.7	15.8	15.0	11.8	19.5	11.4	10.7	10.2	86	So			3 N		NW :	3		3	0.5	* 4
				14.0										73	WZW	11 6		W s	7	7			n @, tg, blig.
lit-	758.2	758.2	758.1	14.6	17.2	15.0	11.6	15.8	9.7	0.8	9.0	70	67	97	-						1	Nemme	Calm No all F7 Or
₹1			1			2		. 710	1 2.7	2,0	7.9	19	1	17	3-	5	35	2.9	7.0	7.3	0.3	87.7	1) utares, Bies, stp []. @

Swinemunde,

1898.

Höbe des Barometers über dem Me

		1100		174101	neters	S	chwe.	re-Ko	erek	tion	für d	en L	uftd	tie l	von	ชอม 760 ก	Gre	enwich = +0.6	O In	57 to .	\$*.	Polls	öhe = 53° 56′ N.
	\$11.000	6840	2940	C+	6.0	Co i	Ca	Co	Inn	Maria	riin	Issan	Dear	Die .	1	,			-	_		Leura	1
ŧ	758.3	758.8	755.5	14.0	15.7	16.0	11.7	18.2	110.5	10 6	12.5	0.3	61		197	3 W	VW.	WNW	10	10			1º fauchter Niederschlag, p. sei
4	57.2	50.3	59.1	20.3	25.9	15.4	15.9	26.7	13.2	12.0	10.8	7.4	45	82	311	.11.	111	'V'W'	1 :	1 2	ě	1	0 Q. 3 P-5 P [4. 0
																		SW :	2	7	7	0.0	n, 73P @tc.
6	58.1	57-3	58.4	19.5	26.7	18.7	15.7	21.0	11.7	11.5	13.8	67	4.4	80	SSIL	4511		NNE NNW				1	
																		VAW	3	6	- 7	1	b . 🕰
																		XE.	1 3		Š	8 5	T TZ 60 +0 +10 fby oil f3
																		W	1 4	1 6	8	0.3	n [] . (), 7P, 7]# (1c., 9]P [] Irub ()tr. ()in 6F. (
		-4	-3.4	14.3	.,	14.0	.3.4	22.3	9.2	0.4	8.4	76	58	70	11.7.11	4. W.	1 11 4	111/1/1	10	6	2		früh fenchter Klederschlag
11	66.8	67.0	62.6	15.0	20 5	.8 .			I							. 22.5		wsw				1	
12	68.1	68.4	67.6	17.7	19.1	16.8	16.5	21.4	14.5	14.5	11.1	06	88	00	W	3 11 7	100	NE :	3	10	10	0.4	a
																			10	6	10	١.	früh @º und bie spateb. ODe
																27.7	100	ENE	1 '	2	6		n, 1 00 in Hot. [seite #
15	03.7	64.5	63.6	20.0	22.1	19.8	14.7	22.6	14.1	15.8	15.1	81	80	88	SE	2 11	E	E	0	1	0		* 4
																- Ver		1	1				
17	60.6	59-3	59.9	21.8 21.2 17.3 16.0	30.3	22.4	18. 2	29.2	115 2	16.0	16.8	80	03	30	225	377	CE 1	F :	0	- 1	0		
18	63.5	65.1	65.8	17.3	15.2	15.0	16.5	31 6	12.0	12.2	10.0	82	33	93	Ser	3.0	200	17.11.	9	2	2		n 97-107 ≤ 10 E.
10	68.2	68.6	67.3	16.0	16.8	15.2	15.3	10.4	7.8	8.2	0.6	1	79	75	S	3 7 7	11 3	NE ENE	8	- 5	9	0.0	n spitab. @tr.
																INE	10	NE :	2 2	0	0		* 4
21	67.4	67.8	67.4	16.0	15 4				I										1 1			١.	" 25
22	69.0	67.9	67.1	18.4	24.1	17.5	12.4	10.0	10.8		11.3	75	77	73	115	177	E :	ENE :	7	2	0	١.	n _Q_
23	64.8	62.7	61.0	17.5	26.7	21.7	15.7	25 8	1000	9.2	12.5	75	41	84	221	3 SE	. 4	SSE S	0	1	0	١.	e 🕰
24																						3.0	0.0
25	63.3	63.8	63.8	16.2	17.2	14.8	15.7	21.5	13.0	14.0	13.1	98	87	86	211	3 7/1	1 3	NNW.	9	10	6	1 .	71" [und bis 8" @
																3 11/2	1111	NNW	7	9	7		
27	62.7	61.5	69.8	13.4	10.6	11.1	12.9	15.0	7.6	8.2	8.7	66	5.8	So.	W	2 77		E .	l.,	0	ш		
28	25.0	57.5	59.0	14.5	22.5	19.2	8.3	17.5	97	10.3	13.1	80	51	70	8810	1 55	E 4	200	110	0	3		
20	50.2	50.7	50.0	17.5	17.7	15.1	16.8	23.7	14.0	11.2	11.8	0.4	74	0.2	SSIV	2 1 1		SSE S	1.7	5	- ž	0.5	68 - 418, 1
20	57.3	14.3	00.0	13.5	17.9	12.2	11.5	18.7	10.5	8.7	8.6	91	57	82	110	154		wew	110	9	9	2.3	6"-11", 1
																		WSW	10	10	7	3.3	n 04º @ To, 104º bie nach 21 @
31	53.5	52.3	54.7	14.9	18.4	12.2	12.2	1" 2	l				. 1			. 150		m.cm.	1.0		3	3.0	tg. böig, 10}*-11}* @
tel	761.7	761.7	761.6	17.1	20.9	17.2	11.0	22.1				0.4		,0	102 11		3 11 2	msn (10	6	3	1.5	tg. böig, 10}*-11;* @
-	-		-				- 410	-2.0	1	. 4.7	11.9	00	04	51	3	0	3.6	2 3	5.3	5.1	4.5	-agric	

September.

Swinemunde.

1898. Höbe des Barometers über dem Meer = 100 Meter. Oestliche Länge von Greenwich = 57 4°. Polhöhe = 53° 56' N.

Dalum.	Ba	rometer. Luft-Temperate		ratur		Fe	nehi keit	ig-	Fe	lati teht keit.	ig-	une	d St	htm itrk nde	e des	wë	Be-	ng	Nedersching	Bemerkungen.			
2	80	2 P	8.0	84	2"	8*	Mini-	Maxi-	Sa	2 ^p	SP	89	3 *	5*	S*	T	2 ^p	8.5	Sa	2 }	80	Niede	
i	****	1901	(tottl)	C+	C.	Co	C.	Ce				Prot.				1			1			tem	
			763.9 66.9	12.2	14.6	13.8	9.9	19.3	7.2	8 2	8.1	68	52	69	11.7.11	A.N.	W !	WYW	6		7	9.7	a, tg. bèig, p @ar.
2					15.5		11.4	17.2	10.0	10.7	10.2	00	So	82	WSW	3 N	N I		10		0	0.5	n bis 114, 1 @
4	66.1	67.7	65.2	15.1	15.6	15.0	13.1	17.1	10.8	10.8	10.0	85	82	Só		1 N		X :	9				gegen 28 @ir.
5	66.7	66.7	67.4	14.4	16.2	13.8	10.7	16.1	11,2	11.4	10.9	93	83	94	W	1 173	(11.	NNW	9	9	4	0,0	4 A. 11° @°
6	67.6	66.8	64.6	11.2	19.1	17.2	11.8	17.0	10.5	11.8	11.2	06	72	77	WZH	IN	W:	NW :	2	1		0.1	rish = in Fee. Loo in H
7	62.3	64.0	65.0	15.2	16.2	14.9	14.8	21.5	12.3	12.5	12.6	96	88	100	12.11.	4	111	N	10				n seit TP Boden
5					10.1	15.4	13.6	17.1	12.0	13.0	12.9	100	85		WSH.				10	1	2		n, l, a == , llt co in ller.
9					26.5		12.3								SSE				1	5			0 🕰
ď									1 1			1 ''							1	,		1	
1	62.4	62.1	61.2	14.5	20.1	14.0	12.3	27.9	10.5	10.0	10.8	88	57	92	M.SH.	2 11	111.	NNW	6	4	1	1.9	4.4
2	58.5	57.1	58.4	15.2	23.4	15.2	11.9	20.7	10.8	11.6	13.5	84	54 66	87	221	2 W	211.5	WSIL.		8.	4	1.9	n Berb.
4	66.1	65.9	65.2	12.2	18.3	12.0	10.2	17.0	0.7	S.e	8.1	03	57	24	WSW	2 W	W:	WSW	6	9	7	0.1	n 1 00 in flor-
3	67.6	68.4	68.5	14.5	17.7	12.4	12.9	19.2	8.8	9.5	9.1	72		86	VW	4 N	W	NW :		í	2		n @.
6	20.6	79 3	73.2		15.3	9.7		18.7		0.0	80	-8	77	80	XXW	211	OE :	ESE	8	2	0	. 1	
3	71.8	70.5	68.9	11.6	15.7	13.8	7.0	15.6	7.8	6.4	8,0	77	40	68	8	251	: :	SE :	0	0			n <u> </u>
8	67.1	64.9	62.0	12.6	20.9	15.0	9.9	19.3	7.8	6.2	8.4	72	34	62	SSE	4 SF		SSE		10		4.7	* A 10* -3(F, 11 🔘
9	58.6	60.8	62.9	13.5	14.7	11.1	10.5	21.6	9.5	11.5	S.1	83	92 S1	82	HYH	2 11	1111	H.SH.	7		7	2.7	n . 17 bis noch 37, 11 @
					13.3							11.7								- 1			
11	\$6.6	55.0	54.0	15.0	16.5	15.1	12.1	15.2	11.7	12.5	10.6	92	90	83	11.211.	8 W.	11.	WSW	10	9	7	1.1	n, n, p édt. 🔵 n 🔘 °, 11 téag. 79 - 7} r 🕲
2	55.8	56.3	54.6		14.0		11.9	17.8	8.3	7-5	8.2	79	63	85	11.711	2 11	V 12 1	WSW	1 8	3	7	1.1	n @4, blig, hjP, ujP @orb.
			57.4		13.2	7.6	9.7	14.2	7.0	7.3	7.1	75		0.4	WYW	3 1	W	W	5	7	8	12.1	n Coch., 719 A n. Coch., III
5	57-4	55.3	58.8	8.7	11.2	7.5	7.2	13.0	8.3	7.0	7.1	99		91	W	3 N	Y :	W	8	8	3	0.0	a @", splitab, Bod == [splitab.
ė	60.0	61.0	62.1		12.5	9.8		12.0	1					6-	WXII	Wes	VW.	W :	2	6	3		
			60.0		13.1	7.4	5.2	11.6	7.7	7.5	7.4	08	67	96	211.	188	E :	(SE) 1	3	4	2		n
8	\$5.4	57.6	57.6	8 1	16.0	12.4	5.2	14.7	6.8	8.0	8.5	85	59	79	SSE	a Sh		E			1	4.0	n , tg. sehalt., 1, 11 0
9	57.8	\$6.5	36.7	10.8	11.0	11.8	10.4	16.5	9.3	10.3	10.1	97	00		EXE	IN	in i		10	8	0	20 6	n (, nach tie geitw, @"seb.
ø			61.0		12.5			12.6	1			111											
1	62.3	762.4	762.3	12.7	16.6	13.2	10.5	17.8	9.5	9.6	9.6	86	68	85	2.	7	3 4	2.4	161	5.7	4.5	60.2	

Oktober.

Swinemunde.

Höhe des Barometers über dem Meer = 100 Meter. Oetliche Länge von Greenwich = 53° 4°. Polhöhe = 53° 50° N.
Schwere-Korrekton für den Læfturek von 760 nm = +0.60 nm.

						S	chwer	e-Ko	rrek	noit	für e	len l	Lufte	iruc	c von	760	mm	= +0.0	IO TH	M3.	_		
	702 67 67 68 71 65 64 63 65	3 67. 7 68. 3 69. 6 69. 1 64. 9 63. 0 63. 8 65.	4 765.1 9 67.7 3 68.4 4 70.9 4 67.7 6 64.5 9 63.3 3 63.8 6 64.9	11.2 13.3 10.1 11.2 7.6 7.9	13.3 13.5 15.3 13.6 14.7 12.8 10.2 11.4 10.7	12.6 9.9 13.4 12.3 11.2 11.3 10.5 8.4 7.4 9.1	11.8 11.6 9.2 12.7 5.9 10.5 4.7 6.2 2.9	13.5 13.7 13.7 13.7 15.5	10.5 8.7 8.8 10.8 9.0 9.0 6.9 7.3 6.7	10.5 8.7 11.7 10.9 9.7 9.2 8.3 6.6 6.7	9.8 8.5 11.3 9.7 7.9 6.6 6.9	95 82 90 96 98 98 92 89 92	93 75 90 93 78 85 90 95 78	91 94 90 93 98 79 70 84	NNE N W NNW SSW NW NNW Still Still	4 X X X X X X X X X X X X X X X X X X X	NW NW NW NE W E	3 NNW 4 3 NW 4 4 W 2 2 ENE 2 2 ENE 3 3 ENE 3 3 ENE 3	10 7 10 10	10 4 10	8		n = ,, t, a = fish = III In Hor. a, mig. 0° a, fish = In Hor. a
10 10 10 10 10 10 10 10 10 10 10 10 10 1	65 56 57 64 58 45 47 48	3 62 63 55 59 3 63 63 63 63 63 67 67 67 67 67 67 67 67 67 67 67 67 67	6 60.4 5 55.9 7 61.8 3 62.7 9 50.7 2 46.3 46.4 5 54.3 7 62.1	6.8 4.8 8.2 2.7 1.0 0.3 0.3	11.1 6.8 8.0 5.9 4.6 0.9 0.0 2.5	7.6 7.0 4.4 2.6 2.7 1.2 0.7 2.0	5.8 4.7 6.7 1.5 -0.4 0.1 0.3 0.7	12.1 11.8 8.6 9.2 6.6 5.0 1.6 3.2	7.0 5.2 6.8 4.3 8.0 4.4 4.2 4.9	6.1 6.7 5.6 3.6 3.6 4.6 4.5 5.2	6.1	94 81 83 77 62 94 89 93	62 91 69 51 47	96 65 75 57 92 90	SE SE	SESE EEEE	NE NE	SESE SESE SESE SESE SESE SESE SESE SES	10 3 4 10 10	7 7 10 10 10 10 10	5 0 10 10 10 10 10 1	1.1 3.1 12.0 2.7	713 lds 17, 1 *
21 21 21 21 21	61 69 64 65 64 58	2 59. 3 60. 3 65. 1 64. 3 63. 3 56.	6 59.1 61.3 1 63.4 7 65.1 7 61.1 56.7	0.8 7.6 10.8 8.8	1.8 -1.1 1.4 3.5 14.0 10.4 10.0	0.8	-1.2 -1.3 -0.3 1.8 10.8 7.8	7.8 14.7 12.8	4.2 4.0 4.5 7.8 9.6 8.5	4.1 5.2 10.8 9.4 8.2	3.9 4.7 5.2 10.5 10.2 6.7	96 92 100 100	96 93 88 92 100 89	94 96 96 100 90	E SW SSW SSW	2 W 2 S 2 S 2 S 3 S 3 S 3 S	SE SII	3 SSW 2 4 SSE 3 3 SSW 2 6 SSW 2 2 SW	5 10 10 10	10 5 10 10	10 10 10 10	0.6 8.9 6.5 2.5	1,n,1100 in Hor.,5Pbin,111 = n = 0, 1 = Hi n. spiter (0 n, 1, = 0), to 1, H = 1) n(),100 in Hor.,11 (2 n, Hoo.
25 24 36	64 61 53	5 61. 3 63. 1 59. 3 50.	\$ 58.2 4 62.5 7 63.2 7 57.9 9 52.1 3 54.8	11.0 10.5 6.8 6.5	12.6 12.2 12.4 9.3 11.3		9.8 10.3 5.8 6.2	13.5 14.2 12.8 0.8	9.5 9.1 7.3 7.1	9.8 3.7 5.4	7.6 3.0 7.8	97 96 99 99	93 100 84	98 100 83	WSW SSE SSE	35	W SE SE	3 S 3	10	10	3 5	3.6	a ⊕*,1 ○ in Her, H. p. H ⊕. n ○ 0,1 ○ ○ in Her. [1 pitth ○ ○ n bis falg. a authalt, f, H. H ≡ 1 ○ ○ in Her. e) int, 1 ⊕, s p ⊕, sh. ○ ○
V2	760	8,760	760.7	6.8	0.0	10.0	7.2 £ 2	10.0	7.0	7.4	7.1	91	83	58	2	.9	3.	4 3.1	80	8.3	7 5	73-3	

5*

1898.

Swinemunde.

Höhe des Barometers über dem Meer = 10.0 Meter. Oestliche Länge von Greenwich = 57" 4". Polhöhe = 53" 56'N Schwere-Korrektion für den Luftdruck von 760 mm = +0.60 mm

Datum.	Bar	rome	ter.	1	uft-T	empe	ratu	r.	Fe	ucht keit	ig-	Fe	elati ucht keit	ig-	und	Richtu Stärk Winder	e des	w	Be		Viederschlag.	Bemerkungen.
G	84	2.P	8"	80	2 0	80	Mini-	Maxi-	80	2"	80	84	2"	80	84	2"	8"	84	2 "	80	Nede	
	60 to	min	tran	C+ 1	Co	Co	Ca	Co	men	costs	10.50	Free	Pros	Pros.	22000	1		i	1	1	10 to	
	757.9	750.1	760.0	5.9	10.2	7.0	5.8	12.6	6.6	8.1	7.3	06	87	03	SW :	SSW	SW	6	9	q		sh. BodenCaC
2			61.1	3.0	10.0	5.8	3.0		5.7			100	76			SW	8 4	10	3	2		n. 1 = 11 00 in Her.
3	56.3	53-7	52.7	7.3	10.0	9.9	4.9		5.9			78	72		3511	SW	SSW 6	9		10	1.5	n bidg, a, TP @ *
4	53.7			8.2	10.4	6.9	5.0		7.6	6.3	6.0			81	WSW:		SW 4	7	3		1.	. 0
3	\$6.6	55.8	55.8	5.5	9.4	7.9	5.5	10.8	5.8	6.4	6.3	86	72	79	88W	SW .	SW 4	7	6	7	0 3	
6	58.1	61.2	64.4	7.4	9.8	6.6	7.2	10.1	7.0	7.2	6.5	01	80	00			WNW			. 0	١.	frish @ 1 00
7	69.7		70.4	3.1	5.9	3.6	2.7	10.2	5.5		5.8	96	06	98	WSW		SSE 1	3	10	10	0.2	na. I Bodenmer, a tax folg.
8	70.0		68.5	4.8	7.4	3-7	2.9		5.8	5.8			76	02				10		0		n um. feuchter Niederschie
9			68.5	1.3	3.9	3.8	-0.5	7.4	4.8			96	98	98			SE I	10		10	0.3	nfréb (>0) .lg.anh.,1,11.
10	68.2	67.8	67.6	2.5	3.3	2.7	2.1	4.4	5.4	5.7	5.6	95	98	100	SSE	SE	SE I	10	10	10	0.2	frith bis folg. n = 1.011 fr Nieders
11		66.5		4.1	5.1	4.8	4.4		6.0		6.3	98	95						10	10	0.5	n = .00.1@*,00in1
12		634		4-5	7.1	5-7	4.3		6.1				50	96			SE 3		10	7		III, II, COAL OO A
13		63.3		3.2	6.3	5.9	3.0		5.8		0.7	100	93				188E 2			7		früh,i == ,sek a, 11,111 >>>
14		66.3		3.9	7.8	8.9	3.2		5.9		8.5	97					SSW 2	9	9	10	0.8	1,1100 inthet., of his mach
	1			1	9.5	7.6	7-4	10.0			7.8			100		1	WSWZ	10	10	10	2.0	n OO, @ 4,1 mm, feuchter h
16		65.9		8.0	9.2	6.1	7-4	10.0	8.0			100	87			WNW			5	0	0.2	
17		71.6		3.7	5.6	5.3	3.3		5.0			98	97			SW	SW I	10	10	10	1 .	= 111.00q.== 11,a,f,n
18	74.5	75.3	76.1	4.9	7.1	4.4	4.7		6.3				03				SSE 5	10	7	5	١.	AlgunCO] COLLdirl
20	10.1	75.9	74.6	5.5	5.3	4.3	4-3		5.8	5.5	5.3		83				SE 4	9	. 10	10		
20	70.3	67.7	66.3	2.1	3-4	1.2	2.1	6.2	4.8	4.9	4.7	89	83	94	SSE :	SSE	S 3	9	4	3		ung bing.
21	64.9	63.3	61.6	2.7	3.1	2.2	0.5	4.2	5.3	5.6	5.2	04	95	e S	WSW	ew .	SSW 2	8	10	10	0.1	lepater n,loo in Hot_q n,l1, p,l
22	34.9	51.5	50.5	0.2	1.1	0.5	0.2		1 3				87		SSE	5 .	SW 2		10	10	1.6	
23	52.4	53.4	53.4	-1.1	1.4	-1.2	-1.0	3.6	3.2			74	82			WYW		3	7	10	0.7	100.11° ★ [△°. sette*.
2.1				-0.9	-0.1	0.7	-3.2	2.5			4.7		87	96			E e	1 %		10	Liá	
25	45-3	46.4	46.6	2.1	3-5	3.5	-0.0	2.4	5 2			98	93				SSE a			9		frills, I, a coco
36			40.7	3.9	6.2	3.4	3.0			6.7	5.5	68	94	95	ESE :	S	SSW		10	0	0.6	noo, == .1, a,l1 oo isl1 .
27				2.3	4.3	5.1	2.1		4.8			87	87				SSW	2	8	8	1	
28				6.1	6.9	4.8	2.7		5.5		5.8		76	90	SSW 1	SSW	SSW 3	0	10	0		früh, a. 11 bölg.
20			51-1	2.8	4.6	2.2	1.7	6.9	5.0			89	89				8 2	6	. 9	9	1	111 Boden OG
30		53.9	56.6	2.7	5.8	1.1	1.7	5.3	5.4	5.8	4.7	96	89	94	SSE 1	WSW	SW z	9		0		1 00 in Hor., s, 11 00
te!		759.9	760.2	4.0	6.1	4.5	2.9	7.2	5.7	6.2	5.9	92	87	93	2.8	2.8	2.0	84	8.1	6.6	81880 10.1	*) 111 = .ab. feuchter Stot **) a, p, 111 OO, 111 @* †) in Bor.

Dezember.

31 46.8 47.5 51.4

758.7 758.7 758.4

4.3 5.5

2.0

†) A ch., 104 @ach., 11 66ig. 04.-106 meist _10

1.0

1.0 2.8

3.7 4.8 4.2 6.2 5.2 5.3 5.3 36 81 84

4.9 5.1

6.0

5.3 5.8 94 85

> 94 86 93 SSW T w 2 WSW 4 10 9

††) 0°-10°, 11°-0°

4-7 4 8 4.9

Swinemunde. Höhe des Barometers über dem Meer = 10.0 Meter. Oestliche Länge von Greenwich = 57"4". Polhöhe = 53° 56' N.

Schwere Korrektion für den Luftdruck von 760 mm = +0.60 mm. 757.6 756.8 756.0 3-3 7-4 7-2 4.6 0.4 5.6 6.8 8.3 5.1 3.5 55 87 SSW SSW SSW 6 n____, 111@*,101_07.yp-52.2 48.3 3.3 84 n boig mit Orch., petirm. Bo n beft. Sturmbeen mit @ 53.0 57.5 79 74 10 10 10 5.3 47-3 5.6 5.S 6.3 5.6 6.0 79 90 W WSWeSW 2 7 2 0.3 6.4 7.4 SSW 4.88W 68W Nº 000 9.2 10 0 10 64.0 65.1 65.0 10.1 7.8 10.5 86 87 SW 7.9 7.2 48W 488W 10 10 5 0.0 mig, leuchter Niedersching 65.4 65.3 60.0 56.5 51.3 49.4 64.0 5.8 6.3 5.8 10.4 6.7 7.1. 6.3 97 87 99 84 98 SSW 3 W 84 SSW 4 S 89 SW 4 S "WSW SSW 10 10 10 0.1 100, = mSee, 11=, pO 51.9 4.0 6.5 6.1 5.7 SW CWNW a frit 00 fr@sch. oh 51.3 61.7 58.3 9| 3 0 0.4 5.9 4.71 5.6 1.5 n blig mit @sek. 11}" @. 1 59.6 56.6 3.6 79 WSW 2 SSE 4 S 78 WSW 2 WSW 7 W 5.4 5.3 5.1 5.8 6.5 6.6 als bitts 50-60 _111 54.9 7.0 8.6 3.6 7.2 84 n, p bolg mit ech ,19- (2,1 9 10 5 1.4 61.5 65.0 66.3 64.6 63.2 59.0 57.5 59.3 60.2 61.2 56.8 49.1 8. 3 7.5 6.2 WNW9 WNW6 WSW 5.7 8.0 6.3 7.6 74 77 84 7 0.3 n stürm. Bleen, 111 w spiter i 9.6 7 10 7.4 92 63 79 W &W &SW 6 57-5 59.3 60.2 61.2 56.8 49.1 40.3 45.1 51.5 10 10 10 I OO in Hor, Ill bide. 5.9 4.5 4.4 5.0 2 8 a sterm @b., te oft. eternt. 5.0 93 So 96 W 3 WSW 4 SW 74 WSW 6 NW 9 N 10 10 3.5 5.0 0.0 3.4 3.1, 3.4 38 n, tg. stirm. Bben, u. L. a to 8 0.7 60.7 64.0 57.6 61.4 62.8 0.8 -1.9 85 N 3 WNW3 WSW3 95 WNW3 WNW3 WSW3 86 SW 3 WSW5 W 2 78 WSW3 WSW4 WSW3 2.3 -1.85.4 4.0 2.8 3.2 92 70 62.5 4.0 9 3 1.3 n, = 00 3.7 -2.7 9.2 3.2 5.2 8.8 5.7 00 59.8 56.2 56.4 5.1 n @ 5.5 97 40.2 100 Ió frib. 100. a. 11. phis @ f 3.5 10 2.4 10.2 5.7 52.0 57.0 58.6 3.0 10 I co in Her., sip @ -0.2 3.2, 4.0 69 61 WNWS NNW & W 7 8 n blig mit 🕙 64.5 67.5 69.7 68.8 68.5 ~0 fi -2.3 -0.6 3-4 3.5 3-3 5-2 75 85 NNE (NW aW 28 1 -1.31.9 -3.1 96 WSW2 WSW4 SW 96 WSW2 WSW4 SW 73 SSW 2 SW 4 SSW 90 SW 4 WSW3 WS 72.4 73.9 75.0 75.3 74.7: 73.7 70.0 68.0 67.6 04 01 0.6 100 in Her. n. 11, p 00, 2.1 2.0 1.8 10 10 0 93 5.2 5.2 94 -0.9 n feuchter Niederschl., 11.p 0.3 -0.9 3.2 5 10 10 4.2 3.4 4 SSW -1.0 0.7 1.9 -1.0 10 10 n COCk, 1-4, 7" bis p. 1, II 4.6 4-7 64.1 63.3 62.2 60.4 57.8 55.4 50.8 45.8 48.8 40.2 50.8 40.7 WSW & WSW & 10 10 10 I, s, 11, p 000, tg. fruchts 2.2 4.3 0.7 62 SW 69 SSW 77 SSW 82 SW 3.1 4.9 4.7 91 76 WSW'S SW 2.7 0.0 n, 1 📵 4.0 3.9 0 2.2 3.9 4.3 70 28 5 8 6 88 W 6 5.9 8 111 hidg, 30-4P, 5P-16 2.7 49.2 50.8 40.7 44.4 44.4 44.8 72 1 SSW 5 SW 5 S n stårm. Börn, 11 bölg. Ø

Dhagay Goorle

) 6*-, 11**

10

58 10 8 10 1.3

\$) 3°-3°, 6°-2° ______

4.6 5.0 10

5.6 8.2 8.1 7.1 benne 36.5

65 dans p 00

189

1808

Januar.

Borkum.

1898.

Hidat. Höhe des Barometers über dem Meer = 10.4 Meter. Oestliche Länge von Greenwich = 26° 40°. Politöhe = 53° 35' N. Schwere-Korrektion für den Luftdruck von 760 mm = 40,58 mm.

latum.	Ba	rome	ter.	ı	uft-7	Cempe	ratur		Fe	solu nchti keit.	g-	Fe	elati uelit keit	ig-	Bn	Richtu d Stürk Winde	e des	wi	Be-	ng	erschlag.	Bemerkungen.
-	80	2 "	8.0	8*	2"	8"	Minj- mom.	Maxi-	84	2"	8"	8"	2 8	80	5*	2,9	8"	Sa	2.0	8"	Viede	
1 2 3 4 5	149.4 51.7 67.0 66.2 59.5	68.7	58.5 69.2 63.9	4-7 2.8 5-2 2.8 5-9	5.0 6.2 4.8 4.0 5.6	3.9 6.1 4.4 4.8 6.0	4.5 1.4 5.2 2.5 3.8	7.0 5.2 6.2 5.4 6.2		5.9 6.7 6.4 6.1	6.0	89 82 97	90 94 100 100	58 100 97 92 100	SE SE SW WSW	3 SE 2 S 2 S 2 S W 3 W	3 NE 3 3 SW 3 2 S 2 2 SW 3	7 7 10 2	10 10 10	10 10 10 10	eeth	1 ⇔0, 11 == 11 == 0, tc, 1, 11 ⊚, 111 ==, ∅
6 7 8 0	\$6.2 \$7.6 63.3 60.6 63.5	56.0 56.1 64.8 59.4	58.3 61.1	6.8 5.7 3.0 1.2 4.4	7.5 6.0 4.4 2.5 5.8	7.0 6.2 3.6 2.8 4.0	4.0 5.0 3.0 0.4 2.5	6.8 7.8 6.8 4.4 5.2	7-3 6-7 5-5 4-6 5-8	7.5 6.6 5.6 4.8 6.5	6.8 5.2 4.7 5.2 5.7	99 99 96 92 93	94 94 90 86 94	91 74 80 93 93	SSW SW E E NW	3 SW 3 NW 1 S 2 SSE 2 NW	3 WSW 8 4 NW 8 1 K 2 2 SSE 2 2 Still 0	10 10 2 3 10	10 9 1 8	7 4 0 10 1	1.3	□ (0.1 (0. = 1 =, 1 = . (0)
11 12 13 14 15	76.0	73-3 75.1 72.7 76.7	75-3 77-4 73-8 77-5	3.0 5.1 5.8 4.2 3.8	5.6 5.9 5.2 4.2 4.8	5.6 5.8 4.0 2.8 4.8	2.3 2.8 5.3 4.1 2.8	6.2 5.6 6.2 5.8 4.7	5.1 6.1 6.9 6.0 5.4	6.9 6.6 5.6	6.4 6.5 6.3 5.4 5.8	90 92 100 97 90	94 99 100 90 97		SE SSW	4 SW 6 S 1 S 2 SW	2 SW 2 2 SW 2 2 SW 2 2 SW 2 2 SW 2	3 10 10 10	10 10 10	10	0.0	I, s, II === II ===*
16 17 18 19 20	67.6	72.7 70.5 67.7 68.2	76.0 72.6 70.1 66.9 68.7	4.1 0.6 -1.4 3.7 6.6	4.2 -0.2 0.0 5.0 6.8	4.0 -0.3 2.4 6.4 6.6	4.1 0.3 -1.4 0.0 5.0	4.8 4.5 0.6 4.2 7.2	5.8 4.6 4.1, 5.9 7.1,	6.4	5.9 4.5 5.3 7.1 7.3	95 100 98 98	98 98	97 100 96 99 100	SW SSW SW	2 SW 2 SSW 2 SW	2 SSW 2 2 SSW 2 2 SSW 2 4 SW 3 3 SW 3	10 10 10 10	10		0.7 0.8	1 = 4, 11, 111 = 1, 11 = 1 = 1 = 1 = 1 = 1 =
21 22 23 24 35	70.5	63.6 72.6 67.7 71.2	68.0 70.8	6.6 6.6 5.0 6.2 6.0	7.0 7.0 5.8 6.8 6.2	6.7 4.9 5.6 6.4 5.6	5.3 6.3 3.3 5.3	7.2 7.4 7.6 6.5 7.1	7.1 6.9 6.3 6.9 6.8	6.5	7.0 6.1 6.6 7.0 6.2	98 94 97 97 97	100 100 91 94 91	96 96 97 98 91	WNW	3 11.Z.H 3 11.Z.H 3 11.Z.H	WNW3 6 NW 4 6 WNW4 6 WNW4 2 W 2	10	10	0 0 10 10 10	2.2 1.1 0.0	* @. II, III @*
26 27 28 29 30	69.3 67.4 71.7 75.4 64.3	67-4 73.6 73.9	68.a 75.1	4.8 6.2 6.8 4.9 7.8	5.9 7.0 6.8 6.0 8.0	5.8 6.6 6.6 4.9 8.0	4.8 4.7 6.3 5.3 4.3	6.6 6.2 7.2 7.0 7.8	7.0 6.1 7.5	6.4 6.6 6.6 7.6	6.1 6.6 6.6 6.1 8.0	94 91 94 96 94	94	91 91 96 100	SW W SW SW	2 W.N.W 2 W.S.W 2 S.W	4 WSW3 4 WSW3 7 WSW3	10	10 10 10	10	10	n 🍏 , 111 🔘 ° , 6314 للقرير من ا 11 م
ST. Str.	53-5 767.0	61.6 766.9	,	8.4 4.8	7.8 5.4	7.2 5.2	4.9 3.7	9.2 6.1	6.1		7.1 6.2	94 95	86 94	94	NW 2			10 8,6			Sanne 29 8	4449
	Feb	ruar. Héb	e des	Buron	eters	ûber	dera M	deer :	m 10	4 Me	eter.	Or	ork stlic	he I	ângo	von Gr	eenwich :	== 2 8 mt	6 ¹⁰ 40	٥.	Poll	1898, sõhe = 53° 35′ N.
3 4 5	760.0 48.2 49.7 37.7 49.3	50.3 85.4	40.7 47.5 37.2	.6 7.8 4.6 3.0	7.9 6.8 4.4 3.0	8.6 4.8 3.6 1.6 2.0	5.2 7.6 3.1 1.8 0.7	8.6 9.2 8.0 5.2 3.4	7.1 7.1 5.7 5.1 5.0	7.8	7-7 5-8 5-3 4-6 5-0	98 90 90 90 90	98 58 97 93 87	92 90 90 90 89	SW SW NW NW NNE	9 W.N.W.	9 W 10 SW 4 1 N 4	10 10 9 3	10 10 5 9	10 10 3 1 3	1.4 3.1 3.9 0.2	n ﴿ n, tg., 111 ﴿ 10*-12* لِسُنِّ schwers NW-Sterm mit ﴿ 10* - 12* لِسُنِّ schwers NW-Sterm mit ﴿ 10* - 12* لِسُنِّ
6 7 8 9		50.4 49.9 55.5 66.8 70.2	49.3 52.8 55.8 60.3 70.2	2.8 3.0 4.8 2.2 0.2	1.8 2.2 4.0 2.8 2.8	5.0 4.0 4.4 1.2 3.2	1.0 1.1 2.2 2.2 0.0	\$-5 5.5 5.2 5.2 3.0	5.2 5.5 6.0 4.8 4.3	5.5	6.1 4.7 5.8 4.0 5.2	93 96 94 89 92	98 96 90 89 89	92	W SW NNE SSE	6 SW 2 SW 2 SE	1 W 4 4 SW 4 4 SW 3 5 NE 1 3 SW 3	9 10 3 10 10	8 4 10 10	7 10 10	5.6 7-5 2.0	II ♠, ★ a ▲ 1 tobes, tg. böig mit ♠ n, tc., III ♠ s ♠
11 12 13 14	63.1 61.4 65.2	68.4 61.8 62.5 61.4	66.8 61.9	3.6 4.8 4.2 3.2 4.4	4.8 5.0 4.7 6.2 6.9	4.8 5.6 4.6 5.6 7.8	2.5 4.3 4.2 2.7 3.8	3.7 5.2 5.6 5.0 6.5	5.3 6.3 5.6 5.2 5.6	6.7	5.6 5.8 6.1 6.1 7.0	90 98 90 90	90	97 89 89	SW SSW SSW	2 SSW 2 SSW 4 NW	2 SW 3 2 SW 3 3 SW 2 4 NW 2 3 SW 3	10 10	10	10	2.7	I, II am ig., ii () ig. Sturm talt (A. v. (1)tden, 4*)
16 17 18 19 20	41.9	54-4 51.9 52.7 39-3	38.3	6.9 4.8 3.4 2.2 2.8	4.2 4.8 3.6 3.0 4.0	4.1 3.0 3.6 2.4 3.6	6.9 2.1 2.5 1.9 1.5	7.9 7.2 5.2 5.6 4.0	7.2 6.2 5.4 4 8 5.4	5.8 5.4 6.4 5.1 5.9	5.7 5.5 4.9 4.9 5.3	98 97 93 89 96	93 84 94 90 97	83 89 90	NW NNW SE SW	1 NW 4 NW 1 SE 5 SW	7 NW 1 3 NNW 2 1 SW 2 6 SW 3	5 7 1 7 10	7 2 10	10 2 10 10	3.0 2.1 4.0	n Sturmbden mit (n . 4. tz. 1652 n (1666.
21 22 23 24 25 26	40.9 45.6 51.3 57.5 59.4	58.6 59.9	62.0	1.2 0.6 2.8 2.8 1.8	3.0 1.8 3.0 2.8 1.9	0.9 1.6 3.0 2.6 2.0	0.3 1.3 2.8 1.3	4-4 4-2 3-2 3-7 3-7	3.5 4.5 5.4 5.0 4.7	5.3 5.0 5.0	4.3 4.6 5.5 5.1 5.2	94 96 89 90	83 93 93 89 95	87 89 96 93 96	SW N NE E	ISE IN IN IN ISE	1 E 1 4 NE 4 4 N 3 3 SW 3	10	10	01	2.0	1 = 11 = 1 11
28	60.3 60.0 55-4 753-4	57.0	56.8	1.9 1.8 3.4 3.3	2.9 4.2 5.0	2.6 3.2 4.0 3.7	1.3 1.5 2.8	3.2 4.9 4.3 5.2	4.0 5.1 5.4 5.4	1	4.9 5.6 5.3 5.4	77 96 93 92	94 93 87 92	97	SSW SW	#SW	9 3.8	10 7 8.1	10	6.6	3.6 1.9 Sente 66.1	#6h, 2 ⊜°, 11 ⊕ n ⊕ o) u, ▲ hôcu, tg. ⊕ u. ▲ hôcu, o*-11°

März.

Borkum.

Höbe des Barometers über dem Moor = 10-4 Meter. Oestliche Länge von Greenwich = 26™ 40°. Polhöbe = 53° 35′ N. Schwere-Korrektion für den Laftdruck von 760 mm = +0.58 mm

Datisto.	Baı	romet	er.	L	ıft-T	empe	ratur		Fe	solu ucht keit.	ig-	Fe	lati ueht	ig-	und	Rich Stä Win	rke	e des	wi	Be-		Nederschlag.	Bemerkungen.
Da	84	2 "	8.0	84	2 F	8"	Mini-	Maxi-	S*	2 ^p	8"	84	2 P	gr	80	2	P	SP	8"	2"	8"	Nied	
	2610	No. PT	stort)	Co	Ca	Co	C+	C+	mm	ma			Prox			Ī			1	П		mren en	
1	751.1	745.8	743-7	3.6	4.6	4.3	2.4	5-5	5-5	5.8		93	92	76	S	3 W.S			10		3	9.2	n, tg., 11 @ n @,
2			43-5	1.9	1.8	3.0	0.8	5.4	5.2		5.5	95	95	96	SW	11.		N			4		n (i)
3	47-5	50.5	52.9	3.0	4.2	3.2	1.3		4-7	5.4	5.6	53	87	97	SE	N	- 3	N.	3		3		- 6
4	56.7	57-5	58.0	1.6	3.9	1.6			4.6	6.1			100	85		E.	- 2	E	1 4		2		
5	57.6	56.5	56.0	~0.6	2.6	-0.4	-1.7	4.4	4.2	4.4	3.8	96	79						ľ	2	- 2	1	
6	\$4.3	54.0	55.8	1.2	1.2	1.2	-1.0		4.1	4.8	4.6	8.2	96			N	4	NNE .		10		4.4	11 * ° p * °, @. III @
7	61.2	62.3	63.1	1.6	2.8	1.2	1.2	2.2	4.2	4 3	3.9	82	75	78	NE:	NE	3		10		10		100-111 -111
8			60.9	1.0	2.6	1.8	0.5			4.0	4-3	81		82	ENE	NE	5	NE .	3				100-111
9			64.6	1.7	2.8	1.9	1.3		4.0	4.8	4.6	94		58	NE.	177	E a	NNE :	10		10		
10	64.9	65.4	66.4	1.4	2.6	1.4	1.3	3.0	4.3	4.6	415	85	82		NNE				110	10	10	٠.	
11	67.3	67.2	66.1	1.4	3.0	0.6	0.6	2.8	4.5	4.9	4.6	89				NE	- 2	NNE :		10			
12	63.8	62.2	61.5	0.6	4.7	2.8	0.3	3.2	4-4	5.3	5.0	92	82		F :	F.			10				
13	61.2	61.2	60.9	2.8	2.9	2.0	0.1						91	85	N I	N	- 1	N :		10			
14	58.3	57.5	59.0	2.8	5.0	3.0	2.0		5.4				97	95	SW :	SW	4	W	10				11 🚳
15	61.2	60.5	59.0	2.8	5.7	4.0	2.5	5.7	5-3	5.2	5.9	94	76	97	SW 1	WS	W 1	WSW	0	0	٥	1.4	
16	56.0	56.8	58.9	5.0	6.0	4.8	3.3	6.3	6.4	6.4	5.0	98	01	92	SW :	W			10	2			0 0
17	\$8.9	57.9	56.7	5.4	6.2	6.1	4.4	6.3	6.4	6.9	6.7	0.5		96	WSW:				10	10	10	4.1	11, p, 111 @
18	55.6	55.4	55.2	6.8	9.0	7.8	5.7	7.0	7.0	7.6	7.9	94				SW	- 4	SW	7	0			· @
19		55-4		7.4	5.9	5.0	7.4	9.2			5.3	86		81				WSW			10		- @*
20	60.9	62.9	63.6	4.4	6.4	4.9	3.3	9 4	5.4	5.3	4.6	87	73	30	W.Z.M.	2 M	3	NW :	3	1	0	0.4	
21	62.6	63.4	62.8	4.2	6.8	4.6	3.0	6.9	5.6	5.9	5.5	90	80	87	NW .	NW		WXW			3	١.	n @*
22	63.1	62.9	61.6	5.2	6.2	5.0	3.9	7.0	5.0	5.8	5.7	75	82	87	NNW:			W :	5	l î	0	0.4	-
23	54.6	51.3	49.6	4.8	3.5	3.0	4.8	6.4	6.3	5.4		98		93		.WS		NE :		10	10	9.1	sorg., I @", s, II, p, 181 @
24		50.9		0.2	1.6	1.6	-0.7			4.4		81	85	93	NE :	N	6	N 8	6			2.5	tg 103-29, 59-129 _#
25	57.7	58.5	58.4	0.8	1.9	2.2	0.5	3.2	4.2	4.3	4.6	87	82	85	NE 8	NE	:	NE	10	10	10		04-12FW
26	49.8	46.0	46.7	2.6	2.4	2.6	1.7	2.6	4.9	4.9	4.9	80	80	Sq	NE :	NE	8	NE 8	10	to	10	7.8	tg , I, 11, 111 @. 00-67
27	45-3	44.6	46.6	2.2	2.8	1.9	2.2	3.0	5.1	5.0	5.2	94	89	08	E 1	NE	2	NE :	10	10	10	2.7	n, tg., f, 11 @
28	46.7	40.7		2.5	4.0	3.6	1.3		5.2	5.5	5.3	93	90			NE	3	NE :		to	10	0.3	
29			49.3	2.8	6.7	4.8	2.3	4.5	5.4	5.5	5.8	06	76			SW			10		10	1.5	# @*.1 00
30	49.1	49.5	50.8	4.2	4.2	3.9	4.0	7.2	6.0	5.6	6.0	97	90	98	N :	N.N.	11. 3	N :	10	10	10		" (G)
31	53.6	55.1	56.6	4-4	6.8	4.8	3.9	4-4	5.6	5.9	5.6	90	80	87	NNW	NN	W s	NNW:	10	2	3		
Min	-s6.0	7560	756.3	2.9	4.2	3.2	2.0	4.0	5.1				20	80	3.1		3.4		10.	í	100	Summe 53.0	4

April.

Borkum.

1898.

1864 des Barometers über dem Meer = 104 Meter. Oestliche Länge von Greenwich = 26° 40°. Polhöhe = 55° 35' X.

Schwere-Korrektion für den Lafdruck von 760 mm = +0.58 mm.

- 1	8899	10-10	ena	Ca	C+	Ce	C+	Co	ton !	fuer !	69-14	Prus	Prus.	Prot		T	_		1	1	1	l mm	
٠l	758.2	757.6	757-4	4.0	7.0	4.7	2.6	7.2	5.5	5.3		90	71		NW	· VV	11 0	9.111	0				
2			\$2.0	4.0	6.2	4.8	2.1	7.2				84		00				NNW		3	0	٠.	
2			\$6.8	5.7	7.2	5.6	4.3	7.0		6 4	3.0	93	74	90	11.7.11	133	24. 5	17.711	9 0	0	0		1
11			56.8	6.2	6.2	5.0	5.1	7.4		6.3	0.3	43							7	0	0	٠.	
3			65.2	4.8	6.2	4.6	3.6	7.5	6.2	6.7	5.7	88	94		WSW				10	10	0		
21	0113	03.7	-5.0	4.0	0.2	4.0	3.0	1.5	0.2	0.5	5.7	97	91	90	V. 11.	4711	4	711	10	. 7	0		
6	64.4	62.8	61.3	3.8	9.0	7.5	2 3	6.4	E \$	8 .	7.2	97	95		men	· wo		WSW					
-1	61.7	61.9	64.7	7.6	7.8	7.8	2.5	9.4	7.6		7.0		93	89	W. S. IV	4 15	10.2						
			66.2		14.0	11.0	6.4		6.9	6.2	6.0	90	601	09									1 @. or @*, p, III (
			36.8		11.6	3.4	7.2	14.4	0.9		7.8	60		90	211	8 W	1	W	3	2	0		
	57.6			9.2	9.8	10.8		11.8					74	94	11211	3 11 2	11 2	WSW	1 3	10	1	0.7	
~				1	9.0	10.0	0.2	11.0	5.0	8.0	9.4	92	98	98	SW	3,221	1 3	SW	10	10	10	3.6	n, II, p, III 🚳
11	51.1	52.8	52.3	8.2	8.4	5.6	7.3	10.0	7.0	6.0		84	0.	v.,	wsw	1000	111		1				
12	46.5	16.5	51.0	7.6	8.0	6.6	7.0	10.0	1.0	0.6	2.4	07	04;	09		1 11 3	. 1	311	10	10	10		
12	60.1	63.3	64.8	4.6	6.8	6.0	4.5	9.0	4.0	7.0	0.0	25	94	911	2	2 E	. 9						n, p 🔞
14	65.6	64.4	63.3	5.6		6.4	3.8				5.7	70	03	82	NE				10	5	10		n 🔘
			57.9	5.2		9.0	4.3	9.2	2.2	3.0	0.0	52	60	84	SE	3 SE	3	ESE	4 7	. 9	10		
- 1			1			910	9.3	9.2	5.4	6.8	7.8	81	08	92	ESE	5 5E	3	SE	9	10	10	9.0	III, spätat. 💮
			62.3		6.8	4.9	7.3	11.4	7.6	64	6 1	20		98	288	ı W			1			1	
17		61.6	59.8	3.9	7.0	6.8	3.6	8.3	1.0	2.7	6.5	95	9.	90	2.44			Still	10				11 00
18	56.1	55.2	55.9	5.0		4.8	4.5		5.9	4.0	0.0	95	0.2	93	NE	377			10				
и	40.4	61.3	62.2	4.2	6.6	4.5	3.3	7 4	4.6	0.0	5.0	90	05	37	NNE	3 N	3	NNE					
20	63.6	64.1	65.8	4.8	6.8	4.8	3.7	7.0	4.0	4.6	5.0				77.11.	1 77			10				
			1 -	1		,	3.1	7.0	3.0	4.0	4.0	78	63	62	NE	1 712	- 1	NE	10	10	10	0.4	früh @tc., tg. @"
21	67.7	68.0	67.7			5.4	4.3	7.2	5.4	4.6	1.0	8.	60		NW	1 NE		NE	1				
			63.0		8.2	5.8	4.0	8.1	5.5	10.0	5.0	24	6.5	13	V. F.	3 NN	., 2	N Fa	10	8	3		
			65.4		8.9	6.2	5.4	8.4	5 8	3.0	3.4	77	02	70	20.00	NE	Fa 3		1	3	0		
24	67.3	67.2	67.2	6.0	8.6	7.2	4.7			6 .	3.4	1//	70.	70	NNE	1 24	3		8	4	2		
25	66.0	64.9	63.7	7.2	8.6	8.4	6.3	9.4	6 0	6.4	0.7	70	73	89	ENE	2 VF	3						
							3	9.4	0.9	4.7	1.3	00	91	89	ENE	3 71	- 3	NE	10	10	10		
20	01.3	59-3	57.9	9.8	12.4	10.6	8.2	10.2	7.1	2.0	26	5.	68	90	VI.	2 NE		ENE		1 1			
27	55.9	54.0	54.7		12-4	11.0	6.1	13.2	6.4	9.0	X 1	86	20	80	12	4 E		E	0		10		
28	55.9	54.9	55.1	6.9	14.5	10.8	5.6	13.2	6.2	4.0	2.0	0.0	70	77	1.	3 E			7		7		
	53.9	54.0	54.6	5.0	7.0	8.0		15.2	6 4	2 .	1.3	1,40		47	ESE	AT.			10			2.0	
30	56.0	56.3	56.4	8.8	13.2	11.9	7.0	8.9	8 2	8 -	0.0	08	99	90	r.SE	1 F.S.	5 4	ESE				10 2	
ait.			759.6		- 1		. 10									2 7.11	3	Z.M.	10	10	2		1 === "
te?	129.0	139.3	759.6	6.3	8.7	7-3	5.0	9.3	6.2	6.5	6.7	87	27	8-2		-				١		37.0	
															2.		2.0					37.0	

1898.

Borkum.

1898.

Höhe des Barometers über dem Meer == 10.4 Meter. Oestliche Lange von Greenwich == 26" 40°. Polhöbe == 53° 35′ N. Schwere-Korrektion für den Luftdruck von 760 mm == +0.53 mm.

Datum.	Ва	rome	ter.	I.	uft-T	emper	ratur.		Fe	soli ucht keit	ig-	Fe	elati acht keit	tig-		Richt I Still Wind	ke des		wö	Belkt	ing	Mederschiag.	Bemerkungen.
ã	84	3 P	8"	8ª	2 "	5#	Mini-	Maxi-	84	2 P	8"	8*	2 8	82	84	2 8	8	-	84	2 "	85	Med	
	no l	20121	esse	Co	Co	Co	Co	Go	um m	unes ;		Prot.			1	1	i				П	1019	
1	750.9			9.9	13.2	9.4	8.1	13.3		10.6						2 NE	3 NNI	3.8				3-5	
2			50.8	11.6	13.9	17.8	8.3	19.2	9.7	9.6		88		78	211.	2 Still		3	7	10	10	1.3	- 0
3			54.0 52.2	11.2	13.0	10.7		17.2		8.8					SSW		SW				10		n Q. seit tip boft. Goth.
š			57-4	10.7	11.9	11.4		16.0				84		96	WSW	1 WS		2		3	10	2.1	
6		53-5		8.8	8.6	8.0		12.0		7.2			87	94		a N	4 N	. 2		10		15.7	н 🔘. tc. 🔞°
7			65.4	8.2	8.8	8.6	7.2			7.3			87				6 NN		10		3		tg. Sturmblen, 23-50, 83-27 mm
8			62.3	8.0	11.0	8.6	6.5			6.3			88			2 N.W	2 SW	2	4	7	10	1.3	n @
9			57-3	7.9	8.9	7.6	9.5	11.1		8.2					WNW		6SW	1	3		7	5.8	- 0
									1 -			i				SW	8 SW	0	10	7	8	2.1	n, 1 (), a Sturm v. (hinen, 104-
1 2	40.8		33.6	10.4 8.6	8.8	7.6		10.8	7.7	6.5			68	7.2	W.	~ W	*NW		8			0.3	5 Storm [3P-11F _
12			54.3	6.6	0.4	7.4		10.4		5.6		83		77	W.Z.W.	WN	WASW		10	- 1	10		früh, 1 @*
14			55.6	8.6	8.8	7.5		10.3	7.0	7.8	7.5	84		94	15	28	2.21V			10		t0.1	
ŝ			57-3	0.0	13.4	9.8	5.8	10.2		8.5	8.1	51	77	89	11.7.11.		z ZE	- 1	10	6	10	1.1	111 @
б			64.3	8.8	10.4	7.8		13.5	6.8		6.1		76	78	W	3 WN	V2 WN	Wa		10	10		· 0
7		66 4		7.6	10.9	8.6		11.2				72	35	66	17.11	3 ////	NNI NNI	, 2	2	1 2	3	2.4	
81			65.6	9.8	10.4	9.2		11.2	5.8	6.3	7.5	04	6S	07	NE	- N.F.	TXE		7			1.1	n (B)
20		59-4		11.0	12.7	11.2	7-3	11.2	9.0	9.5	9.7	95	80	94	ENE	5 ENE	TENE	5 2	10	10	10		n [% mit @
	56.5	50.8	59.6	12.2	16.8	14.5	11.1	14.6	10.1	9.7	9.8	06	68	78		2 SW	2 NNI		10	3	0		
22	59.8	59.2		15.2	18.2	13.6	10.8	17.2	9.6	9.3	9.2		60	80	SE	1 NE	3 ENE	5 2	3	7	10		[11] met
23		57.0			15.5	11.7	10.4	19.2	9.8	8.9			66			1 1	3 N	. 1	3			0.4	
24		54.8		9.8	11.0		8.7	16.2	8.8	9.5	8.9	98	97 78	93			W2 NN			10		2.4	
25			51.6	10.2	11.9	8.0		12.4		8.0		4	100		1		1	1			3		. 0
6		52.2		9.4	10.2	11.6	7.6	12.2	6.3	6.7	5.9	71	72 88		11.7.11.	5 X 112	* 11.7.	11.9	7	3		1	
8	57.5	50.8	60.3	9.6		10.4	7.8	11.6	7.3	8.7	7.7	83	80	62		2 NW	7 N	2	10	5	3		
	62.0	61	63.2	9.8	12.0	8.4	8.6	12.2	9.3	5.8	0.2	84		So	W	NW	1 8W	2	3	ï	4	4.0	
30			36.1		11.2	9.4		13.5	8.2	8.6	7.2	92	86	82	NW	SNW	ANW	- 2	3	3	3		11 (Q) 2
;1			419	9.2	13.0	10.5		11.7				86		92	SE	SSE	2 SE	2	10	10	10	7.4	
				1 '	-								1				3-3	2.1	6.8	7.0	7.2	Stone	
×1	750.3	756.6	756.2	10,0	11.9	10.3	8.2	12.0	7.9	8.1	8.0	36	78	85	2	9	3-3	3.1	010	710	7.0	63.1	
	Juni											В	rk	ur	n.								1898.
		Hô	be des	Baron	neteri	über	dem Schwe	Meer re-Ke	ar i	o.4 X	leter får s	len l	ostlic	he	Länge k von :	760 m	rceawi n === +	o.5	= :	ь6 ^{на} т.	40°,	Pol	hôhe = 53° 35′ N.
-	tion	622301	10.00	l Co	Ce.	Co	Co.	(°				Pres	Pros.	Prof	-	T				١.	1	401B	n 🔘 *, tg. Sturmbörn, 2*-47 m
1	748.1	747.0	749.0	0.0	9.6	0.8			1	66			26	70	W	8 //	8 S W		7	8	8	7.0	n (), 11, p () ech. [_
2	53.8	55.1	56.4	10.2	9.0											1881	WAWN	11/2	7	3	3		
2			60 0																				

,	Jui	i.									Bor	kui	n.							1898.
		Hô	he des	Baros	neters	über S	dem l	Meer re-Ko	== 10.4 rrektion	Meter for o	en Lui	liche (tdrue	Länge k von	760 mi	rceawich n === +0.5	S m	16 ··· 4	10",	Poli	hôle = 53° 35′ N.
- 4 55 4 4	53. 55.	1 747.0 8 55.1 8 60.4 8 61.2	\$6.4	9.0 10.2 10.8 12.2	9.6 9.9 12.6 13.0 19.7	9.8 10.2 10.9 13.2 16.6	8.5 8.0 8.8	13.2 10.4 12.5	6.1 6. 7.8 6. 7.3 7. 7.8 9. 9.5 11	\$ 7.8 9 7.6 8 7.2 6 9.5	71 7 81 7 75 7 74 8	6 79 6 52 2 74 7 85	11.X	11:22 4	8 SW 4 S WNW 2 WNW 2 ENE	3	3	3	70	n (), 11, p () sch.
67890	59. 60. 63. 63.	6 59.7 4 61.3 9 64.6 5 62.8	39.4 62.0 63.9 62.5 63.0	14.8 15.8 13.4 18.2	19.8	19.0 18.6 14.9	13.3 13.3 12.9	21.6 22.4 21.0	10.1 12 12.5 13 11.2 11 11.6 12 9.1 10	1 12.0 3 13.1 4 11.2 9 11.0	81 7 93 7 95 8	0 74 7 83 5 80	E Still NW	E E INW	NE S	10 10	3 4 10 3 3	7 3 7 3	2.6	n, t ③ t
12	63. 65. 66.	63.2 5 65.7 6 66.1	63.5 65.9 65.9	19.0 11.7 11.8	21.0	16.8 10.7 11.8	14.6 10.3 9.7	21.2 21.2 14.2 14.1	12.0 9. 5.3 8. 6.7, 7. 7.0 6. 8.6 9.	6 11.0 3 7.6 3 7.6 7 7.4	74 5 81 7 63 6 69 5	2 77 2 79 8 74 7 70	NE NNV NW NNV	3 7.7.1	3 N 2	0 10 10 10 δ	8 10 9	10		
6 7 80 0 0	64. 65. 63. 58.	8 64 5 6 66 6 5 61.7	64.4 66.2 59.7 60.6 55.8	12.2 12.0 13.6	15.2 13.6 19.0 14.4	11.8 12.2 14.6	10.3	15:4	9.1 8. 7-5 8. 9.5 11. 9.0 8.	0 7.8 3 11.8 0 8.9	72 6 52 6 76 7	2 81	1151	3 NW 3 NW 4 W V2 W N V4 SW	3 W 3	7 4 10 10	5 3 8 10	10 10 10 10	3.2	n 💮
3 4 5	55. 56.	55.0 56.8	57.0 54.8 58.0 53.5 50.0	13.8	16.2 15.6 13.8	16.6 14.6 13.0	13.3 14.7 12.7	16.8 18.2 17.6	13.2 12 11.5 10 5.9 7 9.7 9 10.4 11	2 11.0 2 10.2 S S.3 8 10.5	93 8 85 7 76 6	7 83 7 75 2 94	SW SW SSW	A SSW	VO W N W	10	3		2.5	
	51. 53. 57. 60.	52 4 3 53.8 58.3 60.0	52.4 55.1 59.3 61.4 62.1	15.7 12.6 13.2	14.3 16.4 13.8	14.6 13.9 12.0	12.3 11.7 13.1	18.0 19.7 17-4	10.9 8 9.6 10 10.0 9 8 2 8 11.3 12	7 10.2 4 10.1 1 8.9 7 8.9	82 7 89 4 89 7	2 83 5 86 8 86	8W 8W 8W	2 WN 2 Still 3 W 3 W 2 W	3 W	10	0 10 10	10 8	1.1	n, I, a 🚳 I 🚃 , lit 🚳
									9-5 9			2 81		8	31 2.6	7.3	6.7	7.1	31.4	

Borkum.

1898. Hobe des Barometers über dem Meer = 10.4 Meter. Oestliche Länge von Greeuwich = 26^m 40^s. Polhôhe = 53° 35' N.
Schwere-Korrektion für den Luftdruck von 760 mm = +0.58 mm.

butum.	Ba	rome	ter.	L	nft - I	етре	ratur		Fe	soli ncht keit	ig-	Fe	lati ucht keit	ig-	und	Richtu Stärk Winde	e des	w	Be-		Nederschlag.	Bemerkungen.
-	S ^a	2 "	SP	8"	2 0	8"	Mini-	Maxi-	84	2 *	80	8"	2 F	gr	84	2 "	80	84	2 P	8#	Niede	
	нир	mm	100.000	C.	Co	Co	C.	C+		(Srift)								1		Ι.	105.001	
١	763.6			13.8	15.9	14.4	12.3		8.3	7.5	9.8		58			2 NW 1 Still	0.WNW1	3	2			n () n. I, a anhait.
2			59.7	12.8	15.7	14.0	12.6	16.8	9.7	8.0	9.5	60	70	70		3 W	6 WNWs	10	7		2.4	s. i, i ment
3		58.3			15.0	13.0	10.5	14.2	8 4	7.2	8 1	1 82	57	77	W			10		8		
5	64.2	65.6	66 6				12.4	15.5	8.7	8.6	7-7	75	72	70	NW	6 N	3 NW 2					n Sturen mit @*
6	66.3	65.8	65.4	12.6	14-2	14.0	12.1	14.8	9.1	10.2	10.3	85	85	87	W		a NW a	10	10			
7			62.3			13.9	13.7	15.2	11.7	10.4	9.3	91	90	79	NW	3 NW	3 NW 3	10		2		
8			60 8			12.6	12.3	15.4	8.6	9.5	9.6	7.7	85	55	NNW		s NNW s	10	10	10	0.9	P 🚳
10	04.7	64.8	63.5	13.2	15.2	15.4		16.7						95	N	a N	NNW		6	8	1:	
11	65.0	65.5	65.5	13.4	15.4	12.8	12.5	16.2	10.1	10.0	10.0	So	77	91	N	3 N	4 N 3	10	10	10	١.	
12					14.8	14.8	12.1	15.6	8.6	9.5	10.9	77	76	87	NW	5 W V.M.	WSW 1	10	10	7		
13	53.2	53.0	54-5	13.8	13.2	12.6	13.8	15.0	11.5	9.0	7-3	98	So		W	2 N	NNW s			7	3.8	n, 1 (0, x (0))
14			60.6			13.8	11.7	14.2	7.1	7.1	8.6	66 76		73	WNW	6 WNW	3 NNW 3	10	5	8	١.	1
15						1	13.1			1 1		Ι'				1	1	l °	i .			
16			61.7		17.6		12.7	17.0	9.7	11.1	11.3	80	74	89	WNW	2 11	1 W 2	16	2	9		
17			55.0		15.6	13.6	14.7	18.2	11.2	7.6	12 6	37	58	67	11.71	3 W.Z.W.	WSW4			.5	1.7	p @ech.
10			59.1		13.2		15.0	17.8	11.0	0.4	7.6	87	80	68	W		NNW 2				1 '''	, 0
20		62.8	63.8	11.5	14.8	13.1	11.8	15.0	7.8	6.5	7.5	76		67	NNW	S NNW	WNWs	8	3	4		
21			64.3			14.8	12.3	15.0	6.3	8.5	9.3	54	64	74			3 W 4	5		0		1
22		59.9	56.4	16.8		18.8	12.3	17.0	9.9	10.2	11.8	69	53	73	W	2 Still	o Still o	ő	9		15.0	
23	50.7		55.0				15.3	22.0	11.7	11.9	11.0	83	83	87	WSW	4 W	6 W 6	9			7.1	
24 25	61.7	62.8	63.6	13.3	14.2		12.3	18.0	0.1	3.2	7-3	72	68	66	NW.		NW 6	10	9	9		- 0
- , 26	1 1		65.6				1		1.			1				1	1	1		,	١.	
20			63.3			13.8	13.0	15.4	7-7	7.0	7.4	65	60	62	V.V.II.		NNW I			4		
28	61.6	59.2	57.1	14.0	16.0	16.6	11.7	16.4	0.2	8.8	120	28	64	86	w		Still o			10	17.0	
29	54.8	54.8	56.0	15.8		15.0	14.3	21.0	12.2	11 6	\$1.3	91	84	89	NNW	NNW	NNE a	100	10	10	1	n @. 117-127
30	59-4	61.9	62.8	13:4	14.4	12.8	12 7	17.4	8.7	8.0	7.5	76	65	68	NNE	e N	6 NNW				:	(r3 - y4 _ all)
31			62.7				12.3									3 W	3 W 3	9	2	8		
4it-	760.8	761.1	761.1	14.0	15.3	14.1	12.7	16.2	0.3	9.1	0.2	78	72	72	3.0	0 3.0	1 10	1.0	60	20	Samme 58.0	

1898. August. Borkum. Höhe des Barometers über dem Meer = 10.4 Meter. Oestliche Länge von Greenwich = 26m 40s

- 1	RE-ED		DH4	80/111	La	Co	Co 3	Co	C.	1040	som	121511	Prox	Prox	Pres	1	1	1	1			1010	1		
				61.2		16.9	15.8	14.9	16.8	12.2	12.6	11.1	89	85	83	W	2 W	2 W 2	1 6	6	0				
2				59.2		18 0			17.2	12.4	12.0	11.7	80	78	82		4 11	a W	1 6	2	2				
3				57-3			17.8	14.8	18.4	13.0	12.5	12.1	94	74	80	WSW	WSW	a WSW	6	8	1	1			
4				60.9		17.0		14.3	19.8	10.8	10.1	10.1	85	70	75		a W	3 W	10	4	2	1 :			
5	61.	5 6	0.1	57.1	15.4	16.0	16.8	14.3	17.4	10.8	11.2	12.2	83	83	85	W		2 SW	4	10	10	2.8	P @		
6	55						16.8	14.3	17.4	13.5	13.8	13.5	91	96	98	SW	WSW	· W	10	10	10	27.4		11P-10 01	s. [₹ mit@
7.1	54	1 3	6.0	52.5	14.2		13.0	14.2	17.2	9.9	10,1	9.6	83	78	87	W						11.2			
8	55	4 5	5-1	52.0	15.0		14.6	12.3	15.4	8.0	0.8	11.4	70	St	02	NE		ENE :	5			34.0	s, tg. I		
9				61.3				12.1	16.2	0.0	0.4	K 7	8+	78	74	NNW			10				. 0'		
10	64	- 6	- 1	63.6			15.0	12.7	14.4	8.5	9.4	9.4	70	59			I WSW		3		10			-	
11	65	1 6	6 6	66.9	16.5	10.0	17.8	14.1	18 6					9.		was	- wen	wsw.	1.						
12	67	2 6	ofi.O	65.0	19.7	25.5	21.8	11.0	21.0	128	13.0	25.0	25	85	90	SW		2 SW	10		10		Į.		
13	03	.5 €	2.9	63.0	19.4	25.6	22.8	17.2	25.7	3.0	14.3	23.3	0.	63		SW	4 SW	SW I	1 5	0	0		l		
14				61.8		28.6	25.6	18.0	25 8	12.0	19.3	13.7	05	03	67		1 SSW		0	6	4		1		
15	62	.1 6	2.5	62.1	21.5	29.6	24.8	19.3	29.4	14.6	15.3	16.0	75	50	73		2.55W		2	0	0				
16	60	.5 5	59.7	59.4	23.2	26.6	23.0	20.7	30 2	1 : 8	17 0	1.6 2		66			1	ENE	1 .	-	Ĭ.				
17	60	.6	2.3	63.9	19.0		16.4	12.2	26 8	14.1	11.0	20.2	1 43	8.6	70	ESE	NNE	I PANE			3				
15	66	.3 6	56.1	66.1	16.0	19.4	16.8	14.5	18 6	111 6	3.7	10.0	0.1	80	05	NAME	3 NNE	INNE	2	9	10	3.2	P 🚳		
19	66	.8 6	55.7	65.3	16.4	20,0	18.2	14.1	10.5	16	12.0	12.2	1 65	72	78	Sar	2 NE	INE	3	2	0				
20	63	9 6	54.0	63.7	16.8	21.0	19 2	15.3	21.2	11.0	13.4	14.3	77	73	87	ENE	2 NE	NE S	10	3	5	1:	1		
15	64	.6 6	54.6	64.1	10.0	25.8	22.											000	7	3		١.	1		
12	6.4	.3 6	12.8	61.3	21.0	20 2		16.1	21.2	12.0	14.2	15.9	77	58	79	Still	o Still	o Still o	0	0	0		l		
23	59	.8 6	51.6	61.0	23.3	10.0	10.0	17.8	20.0	3.5	10.7	10.7	74	56	73	ENE		3 E	6 0	1	3	0.9			
24	61	.4 6	52.7	64.0	17.4	18.8	19.2	20.3	29.4	13.4	14.7	149	73	90	90	SE	1 SE	2 ESE	1 9	10	10	2.1		@, II @	
25	66	.1 6	56.0	66.7	15.6	16.8	15.0	17.1	23.3	13.0	13.9	9.1	88	87	68		1 ESE	2 NNE	10	10	2	١.	100.	A @	
	1				1 -		.,,	14.3						59	66	N	2 N	INW :	3	4	9				13
26	D0	9 9	14.7	62.9	16.0		18.2	12.7	16.8	8.8	0.0	10.2	64	:6	65	N.	2 F	2E :	١.	١.		ı			708
27	50	.0	50.9	54-3	18.8											Fer		SSW	7 Z	.4	. 5	l			.33
28	57	.0	57-7	57.0	16.0													5 NW	4 5			6.4			.6
29																		WNW	1 5	3					.0
30	52	2 3	55.2	50.0	16.8	16.8	16.6	12.9	17.8	11.3	10.8	11.4	79	76	81	NW	6 N		5 10	7	10				15
31	52	.2	58.7	62.1	14.4	15.0	13.0	14.2	17.4	10 6	0.6	7.0	0.0	١	10	Nº ME		1	1	1		1	_		
dit.	+6n	6 4	61.0	*60 0			3.1	7.3	-7.4	1.0.0	1 3.0	1	1 07	54	68	1.14		1	6 10	1 3				a-9a, 1P-	-24
tei	l'~		ve.2	100.9	17.3	19.8	18.0	15.0	20.5	111.0	12.0	12.2	I So	72	-8			6 2	1.			Nemme	1		

September.

Borkum.

1898.

Höhe des Barometers über dem Meer = 10.4 Meter, Oestliche Länge von Greenwich = 26th 40° Polhöhe = 53°35'N.
Schwere-Korrektion für den Luftdruck von 760 mm = +058 mm.

Datum.	Ba	rome	eter.	L	uft - T	empe	ratus		Fe	bsol uch keit	tig-	Fe	lati ucht keit.	ig-		Richtu Stärk Winde	e des	w	Be-	ng	Nederschlag	Bemerkungen
2	8*	2*	8"	8*	2,0	8"	Mini-	Maxi-	80	2 P	8*	S ^a	2 8	8"	8*	2 *	8"	8.	2 9	8"	Nied	
	pq.	15.05	en	Ca	Ca	Co.	C+				di ce						1	1			th 60	
			768.1		16.0		12.7	16.4	11.7	7.8	7.5	96	57	61	NNW	3 XXW	4 NNW 1	10	2	5		1
			66.1		17.0				10.2	10.4	10.0	85	72	75		3 WSW		10				l
3			67.9		18.0												2 WNW2			10	١.	l
4				16.8					13.3	13.4	12.5	94	84	01	NNW	2 N	2 N 2	10		. 5	١.	1
5	70 2	70.1	69.8	16.2	18.8	15.9	15.3	19.0	13.1	12.4	11.3	90	77	84	Still	e Still	OVM 2	10	3	10		
4	60.0	620	66 .	15.0	10.1	16.6	100	10.0		126	19.7	82	75	87	Still	e Still	o Still p	10	0	0	١.	1
4	65 0	60.0	64.0	17.8	21.0	20.6	14.6	20.2	120	126	14.0	86	18				1 NE 1		0	0		
3	616	62.0	62 6	18.4	27.0	22.8	16.2	25 5	11.6	11.1	12.7	72	49	62	S	18	Still o	2	3	0		
6				18.6										72	SSW	2 S.W	1 SW 1	0	2	3		
ιó				17.6					12.6	12.2	9.8	84	77	69	SW	IWNW	2 WNW2	2	5	0		
									1			1 1					1					1 ==
11				15.2				19.2	12.6	11.4	12.1	98	64	78				10				-
12	57.8	59.1	60.9	17-4				21.0	12.7	11.2	8.5	86	78	68	W	3 NNW	2 NNW 2	1.3	10	2	4.	16. 0
13				15.4				17.4	7.9	9.5	8.9	60	80	72	NNW	2 S W		10				***
14				14.7									74	92		3 NW	2 N.W 1		10			- 0
15	69.3	70.3	71.3	17-4	19.4	16.0	16.5	19.4	13.9	12.6	11.8	94	75	37	NW	1	1	Iٽ		٠		
16	71 7	20.0	60 0	16.6	20.2	16 0			106	128	120	1 25	7.7	87	SE	i E	2 E 2	0	0	0		
17	60.2	64.9	62.0	15.8	21.2	20.2	13.9	20.4	10.0	12.5	12.5	122	15	71	ESE	ESE	ESE 2	0	0			
Ś	60.6	50.3	10.0	16.6	22 4	10.2	11.1	20.4	8.5	12.3	11 6	62	66	50	S	2 WSW	2 NNW 2	0	0	10	7.4	III L.C. O
	61.0	65 1	65.3	14.0	116	11.0	12.0	23.8	2 7	6.5	8.0	65	49	62	N	ANNW	4 NNW 2	3	3	8		- 0
20	60.7	61 1	60.7	16.4	12.2	16.0	12.7	16.4	111.2	12 2	12.1	Si		So	WNW	* NNW	NNW 2	10	7	0		
					1.		1 1															
21	\$8.1	58 6	59.6	16.2	17.0	15.2	15.7	17.4	12.5	10.1	9.2	φn	70	71	WSW.		NNW 6	10	3			4.10
22	60.8	61.7	62.0	14.0	15.0	12.5	13.9	17.2	10.3	7.6	8.4	87	60	77	N		NW S					
13	63.4	64.1	64.0	13.6	15.2	14.5	12.3	15.2	7.7	8.5	10.6	67	66	87	NNW	20. M	D4:11	100	10	7	10.6	tg., 11 🚳
24	61.5	60.7	60.5	12.4	11.2	11.4	11.9	15.4	8.0	8.4	7.6	7.4	85	76	NNW	3 77 11	NNW 6	اما	0	9	4.7	n, tg., 111 🔘
25	39.6	59.3	\$9.1	11.4	11.6	10.6	10.1	14-4	8.3	7.0	7.2	83	69	74	D 16	diam.	o we want	١.٠	9	,	7.7	
36	62.7	62.6	600	11.0	110		0.1	12.6	8 2	7.0	8.3	St	59	85	Still		18 1	2			٠.	
17	50.0	\$7.0	\$6.2	8.8	14.6	11.0	7.1	14 4	7.5	7.0	8.2	80	61	76	Still	0.5	i Still p	3	0	-1	3.8	
				10.8	11.7	12.0	9.5	15.4	10.3	10.2	7.1	05	88	62	Still	o SW	NW 2	10	10	3		n, 1 🚳
99	61.2	61.4	60.8	12.3	15.6	11.8	11.0	13.7	7.2	6.0	8.1	67	52	81	W	4 5W	sistil o			0		11 🚳
90	59.8	60.7	62.5	11.7	15.0	12.0	8.8	15.8	7.7	8.1	8.3	75		83	SE	1 E	NE 2	0	1	1		
																		1.0	4.2	2.4	35.0	
+1	703.3	763.4	763.3	14.9	17.9	15.6	13.3	18.5	10.5	10.6	10.4	82	63	78	2.	1 2.	5 2.1	3.4	7.3	3.4	35.0	

Oktober,

Borkum.

1898.

Hôbe des Barometers über dem Meer = 10.4 Meter. Oestliche Långe von Greenwich = 26^m 40^t. Polhöhe = 53° 35' N.

	9199	9516	-	Co			Ce	rank.											- 1	- 1		61110	
					Ca	Co								70	NNE	e N	1 N	1	10	3	3		
100,0	0 707.	705						16.2	7.2	0.9	7.6	60	2.2		54:11	0.5(1)	n Still	ol	2	0	0		
60.	69.	5 60	-3	12.5		13.2		15.7	8.9	9.0	10.0	33	72		524211	ANE	· Still	- al	10	0	10		1 ===
69	60.	69	.0	12.0	16.0	14.8	0.11							37							10	0.2	15, 111 @*
70.	5 71.5	70	.0	14.7	14.5		14.3	16.2	10.0	11.4	10.9			90	15			.1					' -
70.	6 69.	68	6	12.8				15.0	10.0	10.3	10.1	91	57	96	E		1	1		11			
								-							1772	PAR	ENE	- 2	10	10	10		1
95.0	9 64.0	64	.0	13.0	14.0	11.0	11.7	14.4	10.1	9.8	7.2	91		74	D.E.	123/32	LINE	- 3	10	2	0		l
04:	2 63.4	1 62	.61	0.8	12.6	10.4		14.2	8.3	7.5	6.9	92	72	74	E	I P. N. P.	NE	1			10		l
63.	2, 62.	1 62	.0	9.0	12.1	10.7		13.3	7-4	6.2	6.7	87	60	71	15.			3					l
63.0	9 62.	62	.01						7.0	6.3	6.0	83	37	74	15			1	3				
63.	62.6	62	8		12.5					7.0	7.6	82	64	77	E	3 55	2 314	-7		- 1			
			- 1	1.1			0.4	.2.9				1				Jose	. Ch	d	10	10	10	0.3	1 @. 11, 111 00
	57 1	1 56	ا.	8.6	0.8	0.0	8.6	12.8	7.7	8.6	0.0	92		99	SE		10	1		10	10	4.4	1, 1 (0)
35.1	55.5	5 55	8.							7.2	7.1	92		87	ESE	117	ENE	- 1				7.7	n @
37 4	1 68.5	2 50	o I				26				6.5	88	72				2 Posts	- 3		10	4		
60,6	\$ 18.	1 26	á						7 1				66					ૌ		. 3	**		
\$0.	46.4	1 20	-21						3.8	1.7	4.7	86	71	80	E	6 E	2,37	- 1	10	10	10		l .
				2.0	4.9	3.4	2.4	0.0	4.0	4.1	4.7		1				12.2			10	*0	0.0	1
42.	12 8	42	-1	2.6	4.0	2.0	امما		4 -	10	8.1	SA	83	90	IE .	4 15		- 1	10	10	10	0.0	650 (B. 11 (B*
41.0	41.3	42	41					3.4	16	6.0	5.7			100	E			-	10	10	10	0.0	1.40
44.4	14	7.6	1.										93	96	E					10	10	11 2	1 11 5 6
£1 ·		40	-21							3.3	3.7			90	E	3 ESE		5					. 0
70	34.	30	2						5.7	5.0	3.6			01	ESE	4 ESE	3 E	- 3	10	10	4		- 0
37.	39.	00	.3	0.8	2.5	1.4	9.7	4.2	4.3	4.7	4.0	39	0.2				1	- 1				- 6	11 65 111 400
57 /			. 1		. 1							0.2	60	06	SE			3	10	10	10	2.0	1, 11 1000
	23.	57	.51					3.0	4.9	0.9	10.0	93		0.8	S	28	SE						1
	60.0	00	.9					7.0	7.9	10.2	10.2	1.00		07	SW		2 W.S.	V 7					1 = 11 = 11
60	03.0	64	-7						9.9	10.1	0.3	100				& SW		2	7				
3.1	ol.	59	-7	7.6	10.2			12.2	7.3	9.0	9.0	94		05	WXY	LISSW	2 5 W	4	8	2	10	2.8	n, 111 🔴
30.0	57.	\$ 56	.9	7.8	0.5	9.8	7.8	11.3	7.5	7.1	8.6	94	79	95			1	- 1					
18			- 1									0.5	61	06	SW	4 S.W		- 4	10	10	10	2.7	1.2
20.0	59.3	60	.2					11.2						05	SW	45 W				10	10	١.	n (i)
64.2	01.3	62	.6	11.4				12.5	0.6	10.0	9.8			02		ISSW	18						1
02.0	61.1	60	.6	10.0				12.0	8.7	5.8	8.9			92	Guw	1 55 W	18	- 1	3	2	0	0.3	
57.7	55.2	53	41	0.2	14.4	12.0	8.3	12.4	8.2	10.0	9.7	95		94		455W	215W	5	10	4	7	1.3	soft foll seuren. @bifen.
45.0	46.0	47	.7	11.8	11.8	10.7	9.7	14.7	8.5	8.1	7.6	86	78	79	13	1						1	1
													0.0		ew.	SW	SW	4	3	4	0		1
40.8	50.7	53	.0	10.4	12,0	10.0	10.2	12.0	8.7	8.4	5.4	93	82	92		1						Samme	
														88	1 2	5 2	8	2.8	8.1	7.1	7.4	18.1	
	766, 69, 70, 70, 65, 64, 63, 63, 63, 63, 63, 63, 63, 63, 63, 65, 60, 60, 60, 60, 60, 60, 60, 60, 60, 60	766.0 767.6 69.6 69.6 69.6 69.6 69.6 69.6 69.	746.0 797.1 798.6 60.0 60.1 60.1 60.1 60.1 60.1 60.1 60	740.767.765.765.765.765.765.765.765.765.765	740.767.765.7 198.1 128.6 198.	72.0 76.1 783.1 12.8 13.6 13.6 13.6 13.6 13.6 13.6 13.6 13.6	72 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	72.0 76.1 783.1 128 13.2 13.8 13.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10			126 126	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	P\$		$\begin{array}{cccccccccccccccccccccccccccccccccccc$			Part Part	Part Part	Page Page	Photograph 128 130	Part Part

Borkum.

Höhe des Barometers über dem Meer = 10.4 Meter. Oestliche Lange von Greeuwich = 26th 40th. Polhöhe = 53th 35th N.
Schwere-Korrektion für den Luftdruck von 760 mm = +0.18 mm.

Patum.	Ba	rome	ter.	1.	uft - T	empe	rutu	r.	Fe	nchi keit	tig-	Fe	dati ucht keit	ig-	an	d :	ehtu Stärk Vinde	e des		Be- lku		interschlag	Bemerkungen
Ē	84	2 P	8"	8*	2 P	82	Mini- mang.	Mazi-	8"	2"	80	80	2 9	8	84	1	2 "	87	80	2^p	87	Nivelo	
	ore.	69	thus	C4	C+	£.0	C+	C+	1870	man	09:00	Prop.	Pros.	Pros.	i	7		-	Ì		-	esus	
1	758.3			5.8	10.7	8.8	7.9		7-5	7.6	7-5	89	79		SSW			2 SW 2			0		
2			55.8	5.4	10 6	10.4	5.4				6.9	91	68	74					0		0		
3			52.3		10.4	9.7	9-3					85		91				3 SW 2	10			4.8	34-44, 58-70 _44, 11, 1
4			53.4		10.5	9.0	9.7				7.6	6:3	75	89	8 W	69		68W 2		3	- 3	1.0	
5	54.2	54.1	54.7	8.2	0.01	9.6	8.2	11.2	8.1	8.4	8.0	100	92	89	SW	6 3		3 SW 4	10	10	10	5.6	e, 1g., 111 (6)
6		64.0		9.9	11.0	9.6	8.9		7.2	7.6	7.0	So		79	11.	13	A'	a WSW:		3	0		. 0
7	68.2	67.1	65.1	4.9	6.4	5.6	3-3	11.3			6.4		08	94	S	2.5			10				I amo, II same?
S			60.0		6.8	5-4	4 2	6.8	6.0	6.5	6.3	97	58	94	SE"	25		2 E 1		0			100
9		67.5		3.2	5-4	5.2	2.7		5.6									1 ESE 1	7	9			
10	05.9	04.5	65.0	2.0	2.8	3.6	2.0	6.2	5.3	5.0	5.9	100	100	100	15	3 F	9	1 SE 1	10	10	10	.	1 cms. tg., 11, 111 cms ¹
11			65.3	3.8	4.4	5.9	2.8				6.4	97	97	93	SE .	1/8	SE.		10				1, 31 mm
12			57.9	3.0	5.0	3.8	3.0				5.8	100		97	SE	2 1	3		10				früh, f 🖂
13			62.3		9.8	10.2	3.4	6.8	7.0	8.6	9.0	94	95	97	SE	1.5			10				
14			68.0	6.6	9.6	8.8	3-3	10.3	8.0	8.7	8.2	100	98	95	SSW	3 8			10				1 (0.11 ====
	1						6.3		6.9			1				18		1.	5	10	10	1.2	Itl @", seet"
	66.4			X.4	9.0	8.5	7.7	8.8			8 2					18		s Still o	10	10	10	0.0	= (0.1 mm, 11 (0. am.)
17		70.4	71.0		8.4	7.8	7.7	9.2	7.7	8.0	7.7	99	97	98	8	1 3	3		10				1, 111 ===
	73.1			3.8		4.8	4.1	8.4	5.3	6.2	6.2	81	97	97	NNE				10				1 mm 5, 11, 111 cm/5
20			6.5.1	1.8	7-4 5-7	3.0 6.2	3.3		5.2				83	96		28			0		10		
	1 2 1								1 -			1			1				2	10	10	0.3	ab., spätak. @*
21			58 8		6.9	7.0	4.6		6.4	7.2	7.0	93	98	94	SSW			3 88W 2	10	10	10	4.1	11 01 111 6
22			56.8 50.6	5.8	5.6	4.2			6.7	5.8	5.8	97	85	93	N	11 3	Ň.	7 NNW 2					
24			41.5		0.2	0.0	-1.3		4.9	4.0	4.4	93	85	90	8	98		1E (n @
25			40.7	2.6	5.8	4.8	0.1		5.3	6.0	6.0	06	100	90	51.	4 50			10		10		
26			35.1	3.6	-	5.8													1/1				
25		33.6	35.1	5.9	5.4	6.4	3.6	6.2	5.9	0.3	6.3	100	94	91	ESE	3,5	SW		10	10	10	10.2	1. a (ii)
28			46.4		6.4	4.0	3-3		0.0	7.0	7.2	99	94	100	85 W								n (), in, 111 () bire.
			40.6		5.6	5.6		6.5	6.2	0.3	6.3	97	94	98	SSW	48	W	3 SE 2					n, p. 111 @*
			55.3	4.9	5.9	4.9	4.3	6.2	4.8	E 8	0.2	200	91	91	SW	3 3	1110	3.55W 4	10	8	10		s (ii)
	1															3.7	22.11						
tol	758.2	755.0	735.2	5.5	6.9	6.3	4.5	7.8	6.3	6.8	6.7	93	91	93	2	8	3	0, 2,5	7.8	5.2	7.5	54-9	
															i		-	1	1.		11	54.9	

Dezember.

Borkum.

Höbe des Barometers über dem Meer = 10.4 Meter. Oentliche Lange von Greenwich = 20"40'. Polibbhe = 55"35' N.

Schwere-Korrektion für den Laftbluck von 760 mm = +0.58 mm.

	Höhe der	Barometer	s über dem 1	dcor =	10.4 Mete	r. Ocst	tliche l	Lange	ron Gr	cenwich	er 2	to ^{to} A	ot. Po	lhohe = 53° 35′ N.
			Schwer	e-Korre	ktion für	den Lu	fuhuel	von 7	60 mm	= +0.5	8 mil	22.		7,5 3,5
	MINER PORT WHE	Co Cr	(a Ca	Co m	men Lete	Proz Pr	tut. Free	1			1		12000	1
1 2 3 4 5	754-9 755 1 754-9 51.1 45.0 42-4 53-9 57-4 58-7 55-3 59-5 61-4 63-1 63-7 63-7	8.8 9.9 8.2 \$.6 8.8 10.6	9.S 7.4 7.4 7.3 10.2 6.4	8.5 7 11 2 7	.8 7.5 7 .5 7.8 8.1 .9 6.3 7 .0 8 8 8.1 .3 8.0 7	5 No 2 08	86 65 76 94	W. I	NW NW	8 5W 9	10	10	10 . S 0.0	u starker Sintes soit in.
67890		7.5 8.2	7.8 S.2 7.9 7.5 9.0 4.3	10.2 7. 10.2 7. 10.3 5. 8.8 5.	4 7.9 7. 5 5.1 7. 1 6.1 4. 2 6.9 7. 9 8.0 6.	4 98 0 89 4 64 4 84	98 80 89 89 75 36	WNW I		SW SSW VINW	10	2 10 3 10	9 1.0 10 6.2 10 1.4 7 6.7	n@°, 111@. 101Р Гζ , 11- н schwrer Sturmbfen mit
1 2 3 4 5	65.3 69.6 70.1 68.0 63.5 59.9 67.5 68.0 63.0 63.1 57.3 52.9 52.7 36.8 59.6	8.4 8.4 6.8 7.8 6.6 6.3	10.0 7.6 7.9 8.0 8.8 6.3 6.6 5.3	9.7 10.8 8.4 6	6 7.1 8 8 7.6 8 7 6.7 5 5 7.1 7 4 5.9 5	2 92 7 69 5 88	89 89 76: 72 90 89	SW NW SW	SW SW SW SW SW	3 SW 3	3	10 10 10 10	10 .	n (0, A trion, 21-41,
17 8 19 10	100 0400 0410	7.4 8.4 10.0 to,0 7.6 6.8 4.5 6.0	7.6 5.3 8.8 6.3 6.0 7.3 2.7 4.3	9.0 7 10.0 8 10.2 5	.5 6.3 7 .2 7.3 7 .4 8.0 7 .6 5.1 6	94 92 72	91 06 89 01 87 92 70 97 76 100	W SW WNW	WXV WXV WXV	SW SW SWNW	3 10 9	10	10 1.6 10 3.1 9 4.0	n, ôft. p 🚳
13	73.0 72.0 71.2 70.4 09.0 67.5	4.9 5.6 3.8 2.0 0.8 2.0 3.8 3.3	6.4 3.2 1.5 2.8 0.8 0.0 3.8 0.3	3.8 4	.6 6.4 6. .8 4.4 3. .1 4.3 4.	86 80 83 83	78 67 82 89	SW S	WAY SW SW S	1 SW 2 2 SE 2 3 S	3 10 10 0	3 4	4 . 10 4.9 0 .	n 📤 sch. n 📵
10	\$0.0 46.8 89.7 40.7 47.0 52.9	5.2 7.2 5.2 5.9 3.8 3.8 4.7 4.9	5.0 4.9 5.0 3.3 4.8 4.4	5.4 5 7.2 6 7.0 5	.1 5.2 5. .2 5.2 6. .4 6.2 6. .7 5.4 6. .3 5.6 3.	97	69 86 90 97	SW SW		4 SW 4	10 10 10	10	10 8 1	
S II	56.8 55.2 53.3 760.4 759.9 759.7		313		5 5.6 4.1			NNW.	SW	s SW s	7			folg. n 💮
41	1 4 1. 24. 4 1. 24. 1	V.4 0.8	6.7 5.2	8.1 6.	3 6.5 6.	87	86 86	4.5	4	7 5.0	8.0	7-5	7.1 Swa	") 64: 190 _183

Höhe des Barometers über dem Meer = 26.0 Meter. Oestliche Länge von Greenwich = 30"54". Polhöhe = 53"33"N.
Schwere-Korrektion für den Luftdruck von 760 mm = +0.57 mm.

Patem.	Ba	rome	ter.	L	uft - T	Cempe	ratur		Fee	solu neht keit	ig-	Fe	dati ucht keit.	ig-		Richt I Stär Wins	ke de	9.		Be-	ng	Nederschlag.	Bemerkungen.
ŝ	8.	2 9	80	84	2,2	Sr	Mini- unum.	Maxi- mon.	8"	2.	8"	80	2 "	80		2	1	8.0	Sa	2"	8"	Neg.	
	mp	8110	BRAS	Co	C+	Co	Co	Co	mes	mm	mu	Pros	Pros.					a della	1		Г	am	
1	750.2	749.9	750.5	1.6	4.5	1.7	1.3	5.1	4.6	5.1	4.1	80		So		1 ESE		3	0	7	3		s
2	\$1.8	55.1	\$8.6	-1.6	4.0	5.2	-1.0	4.5	3.7	4.0	5.6	92	No.	84		3 530	1.8	1	0	0	10		100
3	65.7	67.8	68.6	6.0	5.6	5.0	3.6	6.6	6.6	6.3	6.1	94	93	94	W.	3 W	2 W		10	10	10		mrg. fewehter Niedersching, I OC
4	66.1	64.1	63.5	3.2	4.7	3.5	3-1	6.1	5.4	5.5	5.6	93	86	93		LSW	1 SW		10	10	10	3.9	1=0.1100.111= [III=
5	58.5	57.4	1 58.1	5.4	6.2	6.0	3.1	5.3	6.3	6.9	7.0	94	97	100	SW	4 WS	V4SW	2	10	10	10	6.1	s, 1 @. s &*, 1, 11 CO. ab
6	36.9	55.7	56.6	6.7	8.1	3.8	5.6	6.8	7.2	8.0	8.2	90	90	98	s	a SW	4 SW		10	10	10	3.0	n @, tg. subalt., I, 11, 111 @*,
÷		54.4		7.2	8.2	4.8	6.4		7.4				98	04	SW	2881	3 W.S	111	10	10	7	3.0	1, 11 see 1, p (3) (11 cs
ŝ			65.0	3.2	4.6	3.4	2.0		5.2				87	91	WNW	8 WS1	V 2 Stil	1 11	2	2	10	3,7	
Q	63.0	60.7	60.2	0.6	0.4	0.5	-0.7		4.5				80	50	SE	3 SE:	4 SE	3	10	10	9	0.3	8 4.1
10	61.1	62.9	64.7	1.4	2.2	2.1	-0.4	1.6			5.2		98	96	WNW	ı W	1 11	1	10	10	10	0.2	tg. anhalt, 1, 11, 111 mm2
	67.5	67.7	69.1	1.0	3.6	5.0	0.1	3.6	4.7	5.7	6.3	06	97	97	WSW	2SW	a'W	3	10	10	10	0.2	1 = 1, 11 00, 111 = 1
12			72.0	4.4	5.5	5.3	3.5		5.7	6.1		0.2	01	97	WSW	2 11 81	11261	4	10	to	10	0.8	L. II OCI, ab. Sft. @0
12			78.1	4.8	4.4	3.4	4.8	6.1	6.2	6.0	5.4	62	97	93	WNW	Still	a Stil	1 0	10	10	10		1 = ", a runichet sehr dunkel, !
14			72.6	0.8	1.8	2.0	0.7	4.9			4.9			93	SE	1 SE	1 Still	1 0	10	0	10	0.3	1 == 11 co. 111 (a) (co.
15			76.4	2.0	2.5	2.3	1.8	2.6	5.0				93	91	WSW	WS	VISW	- 1	10	10	10		1 = 11 00
16	75.8	75.0	74.6	2.2	2.9	1.2	2.1	2.7	4.9	4.0	4.7	61	86		WSW				10	10	10		
17			71.3	1.8	1.5		1.6	3.0			4.0	60	83	94		1:881			10	10	10		III ==
Ś	71.4	70.3	70.0	-1.7	2.4	2.2	-9.2			4.7	4.2	9.4		79		2511	3 511		1		. 0		s I V. 00
10	65.2	67.6	66.7	2.0	3.8	4.8	1.1	2.7	4.1	5.1	6.1	77	85			4511	3 3 W		3	10	10	2.0	19-109
źó			67.7	6.6	7.2	7.3	3.2	6.6			7.5		99	90	WSW.	3 WS1	12311	2	10	10	10	5.0	n, i (), tz., anhalt. II, III (), II =
21	68.3	66.3	66.6	7.9	8.5	8.0	6.0	8.1	7.6	8.2	7.5	96	99	98		a WS		5			10		n, I @. I == 1c. @*
12	65.0	50.0	64.3	5.0	8.0	3.2	4.0	8.5	6.1	7.6	5.0	94	94	87		2 W	o'NW	: 4	10	10	10		I, a, II, p @
23	72.1	60.5	67.4	-0.2	3.4	4.8	-0.0	8.0	4-4	5.1	5.5	96	87		WSW		¢ W		0		10	5.4	ab, @9
24			66.0	6.2	6.8	1.3	3.1	6.2			4.6					2 NW	3 ES		10	10	10	4.2	n, Il . p @". * u. Eierege.
25			70.1	-0.5	0.4	0.0	~0.9	6.8	4.0		4.3	90	89	94	SE	2 SE:	3 356	5 0	10	10	10	0.9	n X, sr-10 X ", doon ab. seist
e6,	68.5	67.0	67.1	2.6	4.6	3.6	-0.2	2.7	5.1	5.2	5.2	93	82			WSI	V 3 SW	. 2	10			١.	
7	65.1	65.1	65.7	4.5	6.3	7.0	3.5	4.6	5.7	6.4	6.7	90	90	Sq.			VI WS						ali, spätali, @*
8	68.8	71.0	72.5	6.0	6.5	6.2	5.0	7.3	6.6	6.6	6.7	94	91		NW	2 / W	2 Stil	1 5	10			2.0	tg. enriet @", 111 @. ==
191	73.8	72.2	70.7	4.8	4.6	4.7	4.7	6.6	5.7	5.2	5.7	80	52				V4 WS	W e	10	10	10	0.1	n 🗐 , 102 129W
ю	62.3	59.9	56.0	4.8	5.8	7.6	3.2	5.4	6.0	6.8	7.6	94	99	98	-W	e211.	6 8 11		10	10	1		tg. anhalt., 1, 11, 111 @ 0-1, 04-1
1	47.4	53-7	60.7	8.8	7-4	5-7	5.4	9 9		- 1	5.2			76		1	e N.M		10	-			6, 1, 2 6. am Mtg. starke Stern Lices, 26-40, 94-39 11
11	765.8	765.5	766.1	3.5	4.7	4.1	2.4	5.6	5.6	5.8	5.7	93	90	02	2.	8	3.0	2.6	8.3	8.7	9.0	61.5	

Februar. Hamburg.

	tim	tore	min	Co	C+	(.,	Ce	Ca.	enses	enn	rom	Prus.	Pres.	Por.		1	I				0000	tg. molet, L II @*
1	761.0	758.	757.1	4.0	6.4	7.8	3-4	8.0	5.3	7.0	7.5	87	98	94	SW	3 WSW	2 SW 2	10	10	10	14.3	tg. 664c, 65t atc Sturm, 28-20,0
2	46.8	42.3	30.5	8.0	7.1	4.5	5.9	9.8	7.3	5.3	5.3	92	70	54	WSW	4 W	6 511 6	10	0	9	2.7	a 1 (f) the a tria a M task
3	41.8	45.8	45.7	3.2	3.5	1.5	2.8										6 11 211 3	110	3	0	0.9	n, 1 (1), tin p titiz p ** seb a ** 19424, 5435
4	34:4	32.3	33.7	0.7	1.2		-0.2	4.1	4.6	4.2	3.5	94	53	78	11211	3 77 71	Still :				0.5	s . M
5	44.9	49.7	53 8	-1.8	0.2	-0.6	-2.3	2.1	3.6	3 1	3.4	90	07	77		5 7				- 1		
6									1.4			-8	01	100	SW	asw	WSWS	10	10	10	6.2	a * °, a, p off. *
-	34.0	32.4	48 5	0, 2	1.4		-23	0.8	4.0	4.0	4.2	95	98	08								
8	40.3	40.7	50.7	1.1	1.8	0.9	0.4	2.0	4.9	515	4.0	90	6.1	86	W							
	53.9	34	53.8	1.3	3.2	2.8	0.7	2.3	4.5	4.5	4.0	84	-8	67	NNE	WNNE	NNE 1	10	7	30		n ★ und ⑥, L ○○
10	71 9	03.0	67.7	0.8	0.5	0,2	0.8	3.4	4.3	3.7	3.1	84	73	31	SE	28	2.SE 1	6	8	10		
					1.9	1.1	-1.0	1.5	3.5	3.0	1.0		"			1		1.1				1 00, ab. 0°
11	60.5	68.	68.7	0.5	3.8	3.0	0.1	2.2	4.1	4.8	5. 3	87	80	93			Still 6	1 3	10	10	0.3	I, II CO, a G°
12	65.1	67.5	67.2	2.0	4.8	5.0	2.4		5.3				92	87			s Still e	10	10	10	0.5	FIII @
13	63.6	61.	60.0	2.8	6.0		2.7	5.6	4.2	4 7	5.6	70	67	90				10	10	10	3.7	# @ 1 == 1100. pwil 2 ft @
14	60.3	60.1	62.6	0.7	5.8	4.8	0.4	6.4	4.7	5.4	5.8	96	7.0	90	SW		3 W 2	10	10		6.6	1 == 11 == ', p, 111 ()
15	64.9	61.0	\$6.0	1.6	5.4	6,4	1.2	6.1	5.0	6.3	7.0	96	94									
					- 1					- 4					wen	· WNW	WSW:	10	10	3	0.0	a Stermboen mit 🕙 o. 🛦 . p 📵 "
17	50.5	49.	48.6	5.8	4.2	2.5	5.1	7.8	5.4	4.4	4.7	79	71	94	11.	3 WNW						
	40.1	45.2	48.4	2.5	4.5	3.5	1.3	6.1	4.7	4.0	4.5	92	63	65		4 N	3 NW 3	10	9	0	1.7	n (), I, II ()(), a elez. (() und
0	47.0	47.7	49.5	2.7	3.8	2.6	2.2	4.9	5.0	4.3	3.0	89	64	05	×vw.		. W .		6	0	1	H OO [Elergentchreer
20	44.6	51.0	49.9	-1-2	1.7		-1.7	4.1	3.7	3.3	4.0	00	So.	93	5	28	4 SSE 4	10	10	10	2.3	1 -X-", tz. meist, 11 -X and @
				1	1.5	2.2	-0.1	1.0	4.4	4.5	5.0	9.					Lucin	1			60	414-111 X, ew, 510 a. 100 sehr
15	41 1	41.1	42.4	1.5	-0.2	0.0	1.0	2.5	4.8	4.4	4.5	94	98.	90			1 Still 6	Lio	10	10	0.0	= * = @ 11 P @ dunkel, *
22	45-4	47.	48.2	1.27	3.8	3.4	-0.4	1.7	4.7	5.4	5.2	94	00	85			Still o	100	.2	10	0.0	. 6:
23	48:4	48.6	50.6	2.1	3.5		1.8	4.2	4.9	4.8	5.2	91				a NE	Paris C	1:0	10	10	12.0	friet bis Ab., I. II fest and. @
24	53.7	53.8	55.2	2.5	2.5	3.0	2.4	3.7	5.2	5.4	5.4	94	90	95			1 F.SE.	110	10	10		
25	61.3	62.	63.3	2.4	7.0	4.4	1.3	4.8	4.7	4.7	5.0	83	63	80	SE			5	- 1			
16							1						66	91		38	188W 1	7	10	10	0.5	gegen Abend @*
12	60 0	00.7	61.3	1.4	5.0		1.0	7.1	4.2	4.3	4.9	03			2117	- CW	18 4	110	10	10	4.6	p 60. @"
98	24.5	58.1	55.7	1.2	4.3		0.1	5.0	4.7	5.1	5.4	94	86		SW	WSW	4 SW 1	10	8	9	4.1	n @. ofr @cob., sir @ . * orb.
	34 3	34.7	55.1	2.5	5.1	2.2	2.3	5.8														
tel	753.9	753.	753.8	1.8	3.6	2.7	1.1	4.5	4.7	4.7	4.9	90	So	87	3	0 3.	2 -1	. 9	0.4	7.5	87.7	*) 23go u. poit 100 melst

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1 S ç

Hamburg.

Hobe des Barometers über dem Meer = 26.0 Neter. Oestliche Länge von Greenwich = 39° 54*. Polluoke ≈ 53° 53′ N.

Schwere-Korrektion für den Lafidrack von 760 mm = +057 mm.

Datum.	B	lat	ome	ter.	1	uft-7	Гетре	ratu	٠.	Fe	uch keit	tig-	Fe	elati ucht keit	ig-	und	Richtui Stärk Winde	e des	we	Be-	ing	Mederschlag	Bemerkunger
ā	8*	1	2 P	8"	8*	2 ^p	80	Mini- mum.	Maxi-	8*	2 P	8"	8"	2 "	80	84	2,9	80	80	2 P	8 8	Nede	
	9.11		pe	mm	C+	C+	Co.	C+	Co	mm 1	TO TO	DETE	Pros.						_			80	
1	752		48.5		1.8	3.9	4.0	.0.5	5.6	4.8		5.7	91	88	93			SSE 5	6	10		5.9	e @4, tg. bauf. @
2	42.	.4	41.3	40.7	1.2	3.2	1.7	0.2	4.1	4.6		4.8	92	83	93				10	8		15.0	früh 🧩 , n geitu. stieren, B:
3	43	4	46.5	49.2	0.6	0.8	0.6	0.0	3.2	4.4			92	92	89			WNW		9	7	1.3	n bis gegen 5[*, 1 💥
4	54		55.8		0.7	1.8	-0.2	-0.3	2.1	4.1	8.5	3.8	85	67			NNW:		6	10			* *
5	56.	.9	55.2	54.5	-0.3	0.5	-0.2	-1.5	2.0	3.6	4.2	4-4	79	89	96	SE :	E	NE 8	4	2	10	6.8	alt. UT
6	51	4	50.0	52.0	0.4	1.0	0.2	-1.1	0.6	4.4	4.6	4.5	92	92	96	NE :	Still	Still o	10	10	10	2.2	n, bie nach 20, 1 meint
7	55	. 2	60.0	59.7	-1.2	-0.2	-0.1	-1.5	1.2	3.8	4.0		90	86	94	NNW :	NNE :	N a	10	10	10	2.6	
8	58.	o.	57.5	57.9	-0.2	0.8	0.8	-1.6	0.1	4.5	4.5	4.7	100	92	96	NNE :	NNE :	N 2	10	10	10	0.6	a - H. ,Il u. p weit 310 faet a
9	58	.8	60.6		1.1	1.4	1.2	0.2	1.1	4.6	5.0	4.9	92	98		NNE 1		N 1	10	10	10	0.2	*b, == *
10	62	.3	62.2	63.7	1.1	2.4	1.6	0.4	1.7	4.8	5.3	4.9	90	96	94	N i	NNE	N 9	10	10	10	0.0	100.01.1100,22
::	65	6	65.1	65,2	-0.3	2.4	1.8	-0.7	2.7	4.4	4.3	4.7	98	79	90	NNE I	NE :	Still e	10	6	10	١.	100
13	63	-3	61.6	60.5	0.8	5.3	4.1	0.3	3.6	4.3			89	80	76		E	2 E 1	10	5	0	1 :	1001 -1100
13	59		58.2	58.1	0.8	7.9	3.4	-0.2			5.0	5.1		63	87	ESE	NE :	Still o	2	6	0	1 :	n Lub 1, 11 00, p. 6
14	58	o.	57.2	56.5	0.2	4.4	5.0	-1.9	7.9	4.5	5.2	5.9	06	84	90	WSW:	SW	SW 2	10	10	10	0.3	100
15	59	-5	59.2	58.7	1.6	6.3	4.0	0.9	5.6	5.0	4.6	4.9	96	65	80	311 1	W	W	10	7	0	0.2	1 =
16	55	0.	54 0	55.6	3.8	6.0	4.7	2.3	6.4	5.6	6.6	6.0	93	94	94	SW a	WSW.	WNW	10	10	10	2.8	mrg. I, II @", 50 @-
17	57	ι.	56.3	55.3	4.2	6.8	6.9	1.1	6.9		7.2		97	48		SW (WSW	WSW	10	10	10	21.1	n, tg. ashalt, I, II, III
18	52	.1	53.0	53.4	8.2	10.8	9.2	6.3			8.7	8.0	80	90	0.2	W	WSW		10	10			e.10.100
19	51		51.5		7.8	8.2	4.8	7.5	11.3	7.0	7.6	5.2	80	03	81	WSW:	WSW	WNW	10			1.7	11. p (). 11-17
20	57	.7	59.1	60.7	4.6	6.2	3.6	3.1	8.2	4.9	5.2	4.3	78	74	73	WNW	NW :	WNWs	0	8	0	0.5	n 6. 1 00. 1025 6.
21	59	. 3	59.6	58.4	2.8	5.6	4.4	1.1	6.6	4.9	3.7	5.1	88	33	82	w	WNW		10	3	5	2.5	früh @ 1.1 @", A
22	1 59	.6	58.9	58.7	3.4	5.6	4.0	1.3	6.1	4.3			7.3	60	84	WNW:	WNW	WNW	5	1 7	10		L. H. O.O., a. B. s. Kistrege
23	53	.5	50.4		3.7	4.0	3.2	2.7	6.1	5.5	5.7	5.5	92	93	95	WSW	WSW			10			1 00, II, p. III @**
24	45		46.5		0.0	2.6	3.5	-0,1	4.7		5.0	5.2	Sq	91	88	NNE 1	NE	NE 6		10		2.5	
25	55	-4	55-4	55.2	2.2	3.5	3.4	1.9	4.3	4.6	4.8	4.9	85	82	83	NE 6	NE o	NE v	10	10		10.5	n starke bie steife Boen. 1
26	48	.7	46.5	45.7	2.6	2.7	3.5	0.6	3.9	5.0	4.0	5.0	01	87	-		1	NE :				1 1	11 00 .tg starkeBoen, ri
27	43			46.4	0.9	2.4	5.2	0.5			5.3			96		ENE :	Der !			10		15.3	
28	44			46.6	3.2	6.8	4.0	1.4		5.4			93	81	50	ENE I	EOF.	SSE 2	10	10	8	5.7	n, I bie gegen 11° *
20	48		48.1		3.0	8.0	8.8	1.0					93	61				E i	10	10		0.0	n . 1 = grgen Ab. ti. t
30	46			47.6	6.6	8.6	4-3	5.1		5.8			80	74			ENE :			9			*
		- 1					1		1	1 1		-					1	1	10				*) * u
31		.0	51.3	54.0	3.2	5.5	3-4	2.5	9.1	5-3	6.0	4.9	92	89	83	1.11.	NW :	WNW	10	10	9	٠.	**) mig och.p@. *
dit.	754	0	743.8	754 1	2.2	4.4	3-4	1.1	5.0	140		5.2	01	83	88	2.8			0 -			Street	†) III fast anhalt.
iei	1.0	_ (,,,,			4.4	3.4		3.0	4.9	3.2	3.0	2,1	03	00	2.6	2.9	2.5	8.5	3.5	8.3	112.4	††) bie stürne, Windstöss

April. Hamburg.

	esen.	Total	27.40	C+	Ce	C+ I	C+ 1	co l			83300					-	-		-	_	_		
1	756.5	755.7	755.2	2.4	6.9	6.6	0.6	61	5.0	4.2									1			\$3460	1
2	52.1	50.4	50.1	0.6	5.4	2.8	0.4	7.6		4.6			56	59	W	NNV	V 3	Still	0	7	0		n —¹, III ∞
3		52.4		2.6	8.0	6.2	1.0	5.6			6.0	92	86		NNE	NNE				10	0	- 1	1 ==
4		52.4		3.6	8.8	5.2	1.9	9.3	5.5							W	3	Still (10	10	0		1 🗪 , mtg. 🚭 "
5	57.0	59.2	61.2	4.0	5.6	3.0	2.3	8.0			4.9					11.51		WNW:			10		
	1			. (3	0.9	4.3	2.2	4.9	70	52	07		WW.	W6	WNW	3	8	0	2.0	n 📵, tg. blig, hhul, leicht
6		62.1		2.5	8.3	6.5	-0.1	5.7	4.7	4.3	5.0	S4	54	70	WSW	wer	N	ew .	ш.,	10	0	1.6	ti
8			62.9	7.4	9.1	8.7	6.2	8.0	7.4	7.7	8.1	96	91	06	WSW	WA	w.	w	10			14.8	o, tg. sphelt., 11, 111 (
			65.2	7.2	13.6	10.2	6.1	9.2	7.6	8.2	7.5	100	71	81	WSW	W			10	10	0	0.6	
9	61.5		56.2	10.2	18.1	10.8	7-3	13.0	\$.6.	7.0	8.7	93	45	90		SW		SW :		10	8	1.7	
10	56.8	55.5	51.5	9.2	13.0	9.8	69	18.6		7.5		So		94		SW		SSE	1 0		10		n, p unbait, HI @
1	49.4	50.0	\$1.0	8.6	10.6	8.3							1			1			1 1			0.4	n, p anexic, iii @
12		46.4		7.6	10.0	7.8	7.9	13.1	7.5	6.7	6.6		71	81	WSW	WSV	Ne	WSW:	10	10	1	1.6	of a hauf, p vereinreltf
3	55.7	59.4		4.0	4.7	4.2	3.1	11.1	0.7	7.3	7.3	36	79	93	SE	SW		Still	8	10	10	17.8	a.l.m., 11, pmeiet, 111
4	65.7			4.5	7.8	6.0	3.1	4.7	4.8	5.3			82	79	N	NE			10	10	9	1.1	a D. a. geitw. p @*
15	62.5			6.0	11.4	0.2	2.1	5.2				76	59	73		SE		ESE :	9	10	2		1 0
	. 1						4.1	0.2	4.3	5.0	5-3	62	49	61	ESE	SE	3	E :	10	8	10	5.1	1, 11 == "
16	58.1			5.6	10.2	8.7	5.1	11.6	6.4	7.0	2.1	04	76	2.0	ESE	SE	- 1	Still	l. 1			- 1	
17	60.2		57.2	5-3	9.0	5.0	2.6	10.5	6.1	9.5	6.3	96		97		NW			0.1	7	0		
	52.2		51.6	5.0	6.5	4.2	4.2	9.0	6.2	6.9	5.8	95			NNW		- 3		9			14.5	
19	50.2	58.4	60.1	3.1	5.2	4.6	2.8	6.7	4.8	4.7	4.5	84	71		NW		1 3		10		10		derique] COII,
20	01.7	62.2	63.5	4.2	5-1	3.9	3.6	5.7	5.0		5.5	So	68	90	NNW	XXL		41.	10		10		100
11	65.7	66.0	65.9	3.3				- 11								THE P.		or,	10	10	10		1, 11 CO , raischen 3f s
22	63.6	60.0	60.5	4.7	5-3	5.8	3.1	5.1				83	63	74	N	NNE		Still o	10	10	q		100
23	61.6	61.0	63.7	4.7	6.0	5.0	3.8	5.8	4.6		2.8			41	7.V.M.	NE	2	Still o			10		1.11.00
24	65.8	65.8	65.3	4.8	7.2	6.7	1.3	8.4	5.1	4.3	4.3		57		NE	NE	1	NNE :		10	0	1 1	1 == 11 00
25	640	62.8	62.1	6.8	11.0	11.0	5.5	7.2		5.2	5-4	78	69			NE	3	NNE 1			10	0.2	1 65, 11.00
				1	,		3.3	8.3	7.0	7-4	7.5	94	72	76	NE	NNE	2	NE 1	10	10	10	0.0	1 - st* bis nach 2' @
26	60.6	55.7	58.1	5.8	12.6	10.0	3.4	12.7	6.3	7.1	7.3	91	66	0-	NE .		- 1						
27	55.8	54.5	55.1	7.2	12.5	10.2		12.7			6.7	95		72		E		Still (9		10		a 1 == 11 == 1
29	30.5	50.1	56.3	8.2	13.0	8.6	5.1	12.8		6.0	5.0	70	54	60		ESE			10			0.0	1 = . ⊕°, 11 ∞
10		54 5	55.1	6.4	9.8	8.6	4.3	13.3	5.7	6.6	7.2	79	73	87		SE		ENE 4	0	9	8	٠.	1, 11 co, 1/2 T
	30.0	56.5	57-7	9.8	13.1	11.1	7.8	10.1	7.0		8.9	87	73	000	ESE	OF			10		10	2.8	11 = ", p bis Ab. (9)
it-	758.4	758.0	758.2	5.5	!		- 1	- 1		- 1		1.1		90	ESE.	Sec	3	E :	10	10	9	5.4	1 see ", II OO, gegen 5
1004		,,	130.3	3.3	9.3	7 2	3.8	9.4	5.0	5.9	6.1	86	67	79	2,.		2.0		8.3		10	Summe	bis gegen
					- 1		- 1	- 1		- 1					1	1	9	1.0	1 4.3	9.0	03	\$3.3	*) mehrl. @
_		-	_		- 1		- 1	- 1							ı							1	**) Börn stürmisch, 69

Hamburg.

Hamburg.

Hohe dis Barometers über dem Meer = 26 o Meter. Osstilche Länge von Greenwich = 30° 54°. Polhöhe = 53° 33′ N.

Schwere-Korrektion für den Lafideuek von 760 mm = +057 mm. 1898.

Datum.	Ba	rome	ter.	ı	uft - 1	Гетр	eratu	r.	Fe	solu ncht keit.	ig-	Fe	elati ucht keit	ig-	und	Richtu Stärk Winde	e des	wi	Be-	ing	Nederseling.	Bemerkungen.
ě	8*	2*	8°	84	2 9	8"	Mini- mon.	Maxi-	8*	2*	80	8*	2 P	8"	80	2 P	8.0	8*	2 8	80	ind a	
	18.00	89	mun	C+	C+	Co	Co	Ca	mm	Ship	1048	l'res.	Prus.	Pres	-	-	1	i-	1	1	1 1010	1
1	759.1	760.1	758 3	10.5	16.0	15.2	9.9	13.1	9.1	10.1	8.1	96	75		WSW		3 E 4	0	5	8	2.2	n @ . 1, 111 ∞
2			51.5	13.9	23.2	21.6	11.9	16.1			11.3		58			2 FSE		5	4	6	١.	co 1.0 a
3	54-3	54.0	53.7	14.2	15.0	10.4	13.4	24.1	9.8		8.8		72	94		3 W.Z.R					8.7	II. p. III 🚳
-41	53.3	52.8	53.7	12.4	16.6	11.6	9.2		9.6		8.7		55			4 SSW		7	6		3.5	n . 640 [anit etures. 8 W-Boo.
>	57.0	58 0	57.7	9.9	14.8	11.9	8.4	16.7	7.3	8.1	7-7	86	65	74	SW	3211.	4 SE 3	10	5	9	11.5	n O', gegen 419-517 Gech.
6	48.1	47.3	49.5	11.3	13.3	9.3	0.3	15.0	9.7	10.3	8.3	98	91	95	S	a Still	0 XXW 6	10	10	10	14.9	n, tg, meist, 111 @
7			60.8	9.1	14.8	12.8	8.0	13.7	7.5	7.7	8.2	88	62	75	N	6 N	6:N 1	10	7	7	0.1	n zeitw. stürmisch, @, 19-3"_16
8			68.0	11.5	13.2	9.0	6.0		8.6	8.3	6.9		74		W.S.W.	2 NW	2 NNW 1	0	1		0.7	в
9			53.6	9.1	13.2	10.0	7.8	13.7		8.5		06	75				s WNW		6			fron bie nach I @", 0]? Goch
10	51.0	51.5	\$1.6	8.0	9.4	7.4	4.9	13.6	5.6	5.4	5.5	69	61	72	11.7.11.	6711	e WNW4	5	5	6	3 3	frich, a boig mit a s. A. seits
11	40 2	37.2	37.3	10.0	11.5	9.6	4.4	10.0	8.5	9.6	6.6	96	96	74	SSW	SW	7 SW 1	10	10	10	8.5	I, a, II beig mit (6, eft. attem.,"
12			42.5	8.0	9.4	8.6	7.0	12.5	7-3	7.5	7.9		87	95			4 SSW 1	10				n, 1, a, 11 @b., 111 @, bis 4º meir
13		49.5		8.5	8.5	7.1	50	11.6	5.5	5.9	6.8	66	71			I M.V.M.	5 SW 4	4	5	7		n @. p @ n. ▲sch. Lill
14	57-3	57 - 7	57.2	91	13.0	11.0	4.1		6.9	7.6	7.8	80	68	50	SSW		1 SSE 1	0				n
15	58.0	59.2	56.9	8.9	13.5	14.3	7.0	13.3	7.1	7.8	8.2	84	68	67	WSW	3 11	3 NE 1	10	3	10	20.4	anhalt.
16	55.9	60.0	61.0	10.5	10.1	9.5	10.1	15.1	0.2	7.1	7.3	95	78	81	WSW	WNW	SNNW 1	10	10		0.4	a @'sch,, p seltu, beiter.
17	64 4	64.4	64.3	6.8	9.1	8.4	6.1			6.0	6.2		70		NNE	NE	NE I	10	10	- 8		. 0.
18	64.5	64.1	62.5	8.8	9.1	7.2	5.3	9.5		7.4	6.7		87		NE .	4 NE	NNE 1				5.5	al* (), seit 1 panhoit, 11,111 0 ".
19		58.2		5.4	10.6	9.6	6.6	10.6				94	0.1			ENE					2.1	ab. 6ft. @tr., 117-12P € *la SW-V
20	54.7	54.1	53.0	11.6	14.8	10.2	9.2	11.7	9.7	10.9	9.3	96	57	100	ENE	NE	NE C	9	9	10	1.3	u (0, 6)P bie nisch III meist (
21	\$6.0	57.8	58.5	14.1	17.6	15.4	9.8	15.3	11.2	11 4	10.8	05	76	81	SW :	SW	2 N 1	10	0	1 1	١.	
22		57.6	\$6.5	13.2	15 4	17.2	9.0	17.8		9.5		85	Go	75	W.	9 N	3 NE 1	5	3	2		0 🕰
23		54.4		11.2	16.6	14.3	10 6	19.6	9.4	9.9	10.4	95	70	86		NXX				4		100
24		31.5		tt.o	12.4	11.7	9.8	17.6		10.0		96	94	96	asm		1 N 1		8			1, 12 00, als. feartht. Niederschi
15	51.0	50.5	49.5	7.9	11.2	11.4	7.1	12.7	7.4	7.8	8.6	93	79	86	ZZE:	NNW	EESE 1	10	3	10	2.0	spates.
16	49.2	49.8	51.3	9-4	11.6	10.0	7.4	12,1	7.1	7.2	7.5	So	71	82	W	WSW	WNW2	7	8	5	0.8	24@tr.,phlut.@sch. z.Th.mit
7			55.5	10.0	12.7	9,6	5.1	12.6		9.1		83	55	78		WSW		6	6	7		a @sch., p zejtu, @*
18	60.5	60.4	60.5	9,6	12.9	10.8	6.2		7.7		7.6		68	79	W	g W	2 N 2	7	7			
ė		60.2	57.9	9.4	14.8	12.2	5.5	13.6		7.2	7.1	71	58	67			3 ZZW 1	4	4			
90	51.1	52.4	53.6	10.7	10.8	9.4	5.3	14.5		7.2	6.9	83	73	79	SW :	NW	NW 4	10	7	7	2.5	ide mtg anhalt p sonnig, at tride nus W - NNW bis Starke 6
n I	52.7	50.1	46.6	9.7	13.8	11.5	5.1	12.4	6:	7.0	8.8	73	50	86	sw :	S	ESE 5	7	10	9	4.6	*) @ u. A körnern, 710 @erb
u.f		-			130	14.3										1						*) @ u. Akornern, 7]? @sce
ol lo	754-7	754.8	754.7	10.2	13.3	11.3	7.7	14.0	8.1	8.3	8.1	86	73	81	3 :	3-	4 29	7.8	7.2	7-3	119.6	≤ in K. 20-17, 1:0-127_11
-	_	-		-		_				_		_	_	-		-		_		_	-	†) 111 @seh.
	Juni											На	_									1898.

	san.	on	52.60	C+	Co	Ce I	C.			ion für c	Pros.	Pros.	Pros.	1	1		1		1		1010	19 bint. Gben, 64-39 _m
1	743 6	748 4	750.6	10.2	9.8	8.0				7.9 7.7		87	01	SW	8511		SSW	4 5	7	1	0.7	I, a stürm. Hoen, neltu, mit @"
2	54.8	EE 4	56.0	11.4	14.4	10.4	0.4	12.1	6 1	81.82	81	66	88	SW	6511			1 6	7	7	3.1	p båig mit @sch., 24º stürm. @4
3	\$5.8	57.0	59.0	10.5		10.5	7.0	15.0	0.3	8.7 7.9	84	87			2 NN	11. 3		10			3.0	ti Oferfin a sehr trub mit @
4	60 4	60.0	60.9	10.5	16.4		7.8	15.0	7.9	9.1 9.3	77	66	So	WSW	3 88	W 4	NW	9 0	6	7	0.5	u gegen 2F. spittab, @
ě	61.6	60.1	59.7	12.6		13.7	0.1	13.2	0.3	9.5 10.7	66		68		2 15	3	E	2 1	1	3		
1			59.7	15.3	20.0	18.3	11.3	17.5	0.0	9.3 10.7	00	33		i		. 1	1		i .	١.	1	
6	59.7	59.0	59.4	16.2	22.8	10.6	11.3	20.0	0.0	7.4 9.9	72	36	58	E	2 ES	K 1	Е	3	1.1	. 2		100p bis Ab, bint. T. 47 @tr
7	59.6	59.7	61.1	17.4		16.7	14.4	22.1	0.7	11.4 12.2	66	66.	86	ESE	2 88	W 2	Still	9 4	8			1 00 fepiter p n. spitalt @
8	62.6	62.0	62.6	17.2	20.8	20.6	14.1	22.0	11.4	11.2 12.8	78	62	71	SE	1 ES	F 2	NE	2 8		7		1.11.00
9	63.4	62.5	62.7	19.4	24.6	20.7	116	21.5	10.0	84 94	64	3.7	51	ESE	2 F.S.	F 2	19	2 2	7			100
0	63.0	62.1	62.0	18.6	24.0	21 2	12.2	24.6	0.7	8.1 8.7	60	36	46	E	1 ES	E 6	Е	4 1	3	٥		100
	1 1													Still	. Ver		0.00	ıl s	7	6	2.2	100,399phismeh 39 F mit 6
2	619	60.6	60.1	17.8	23.2	18.6	14.1	24.1	9.9	10.6 11.1	65	50	80	Still	2 W.7	w.	XW	1 0	2	3		ider bis gegen 67 aubil
		61.7	61.8	16.7	15.0	12.6	14.1	23.3	111.5	10.9 8.6	81	67	80	WNW	3 11 3	147	2.11	10	4	3		100
3	62.2	62.1	62.5	12.0	15.9	12.8	10.1	19.1	8.3	9.21 8.8	80	67	81	11.711	4 11 -	,	24.44	1	1.2	0	1 .	
4	03.5	62.7	62.0	120			8.9	16.3	8.2	8.7 8.6	79	64	77	NW	6 W 11	4. 5	20.00	3	1 4	0	1 :	
13	62.1	61.9	62.1	14.4		15.6	8.1	16.4	9.5	8.2 8.0	78	53	00	NNW	377	F, 3	235	1 "	- 1		Ι.	
16	61.8	6	60.8						ا م	8.2 9.5	60	51	68	Still	o WY	Wi	NW.	2 0		. 1	٠.	
7	62.0	60.0	63.2	15.6		16.6	9.1	18.7	8.0	0.2 9.5	00	71	78	WNI	NW			10	10	9		100
4	6	60.1	63.2	12.6		12.3	9.9	18.9	8.1	8.6 8.3	123		1.	WSW	111.0	111	NW.	d o	10	10	1.2	nir (), p Höhenrauch, 71º 1ds
0	08.3	00.1	57-3	13.9		15.2	9.1	14.0	9 2	11.1 13.1	10	77	O.	11.7.11	* 11 V V	111	NW	d 4	10	10	0.0	11 (6, al. (810h., 114-19
ò	33.0	55.8	36.3	14.2	14.1	12.4	13.4	20.6	9.6	9.2 8.9	75	70	50	11.5.11	NI	7 1	WNW	1 0	10	9		[[द mit 🗗 u. 🛦
	30.0	57.0	37-3	14.3	10.6	14.3	11-3	16.3	9.1	9.9.10.4	75	10						1.	١		100	grop bis auch Lir @. gozen tij
11	57.2	56 2	16.0	15.3	.00	17.7			12.1	15 2 13.5	0.1	94	90		1 W			10	10	10	10.9	n. I .p teit 4 "p. III u. spatab. @
12	53.6	120	52.3	16.6		17.3	16.9	10.0		13 4 13.6	08	71	93	SW	2 11 8	14. 4	V.II.	10	3	10	4.2	and (i) the off f7 mit @arr
13	52 6	52.0	55.4	14.4		17.3	10.1	9.9	3.5	9.5 9.4	1 22		0.4		1511	3	H.SH.	9 4	10	2	0.5	212 (118-219 [mit @ 2"
4	\$6.0	55.9	54.8	14.4	16.1	13.6	12.5	21 0	10.0	9.7 11.1	1 87											
Ś	51.0	51.0	50.9	16.4	16.4	13.0	0.7	16.8	10.0	13.1 12.1	70	95	87	SSW	4 115	W 3	SSW	2 3	10	10	5.2	n, II @. p bnuf. @ 1- tech.
ĩ					10.4	10.4	12.3	10.0	10.0	.3	17						SW	J.,				a . 3fr @tr., spater, 111 @
6	51.3	51.3	50.3	15.4	15.7	15.0	14.1	15.6	12.0	12.2 11.9	92	76 65	93		1 55	1 1	211	4	3	0		
7	51.4	51.8	52.7	14.8	19.4	17.6	12.7	19.6	10.9	11.0 11.7	87		78		3 WS	11.3	WYW	1 2	1 6		0.0	11 00, 11 Red. Str. NE-SW
8	55.4	56.0	57.3	14.4	17.0	14.2	12.1	19.5	10.4	11.7 10.4	90	77	87	W	4 11	4	11.211.	1.0	1.0	8		parr. 1 @ ", 111 Red, Str. NE -8W
ġ	59.2	50.6	60.0	12.6	14.8	14.2	12.1	17.1	10.3	10 1 10.6	96	81	88	H.SH.	4 11 5	11 4	WSW	110	10	10	0.4	81º @tr., 11 00, 111 @0.
Ø	60.8	60.1	61.1	14.0	10.4	17.0	12.1	15.1	11.4	11.8 13.0	96	70	90	wsw	INS	11, 3	SW	II 10	3	.0	L4	
'n.		-													0				7.0	5.6	57.1	*) unch till zestw. @ *, 1f1 ==
el	755.2	758.1	758.2	14.7	17.8	15.4	11.4	15.6	9.8	10.1 10.3	79	67	80	2.	S	33		4,5	1	1	57.1	") u. sentken Boen, spåter p bau
																						Oblack, u. Blett.

Hamburg.

1808 Höhe des Baroneters über dem Meer = 26.0 Meter. Oestliche Länge von Greenwich = 39 °54°. Polhöhe = 53° 33' N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.57 mm.

Patum.	Вя	rome	ter.	I.	nft-T	empe	ratur		Fe	soli ncht keit	lg-	Fe	lati acht keit.	ig-	und	Richtna Stärk Winde	e des	wi	Be-	ing	Medersching	Bemerkungen.
E P	80	2 7	80	5*	2 "	87	Mini-	Maxi-	84	2.P	80	5"	2 3	8"	84	2 "	8"	84	2 5	80	le de	
	65.81	801119	mio	6.4	C+	Ct	Ce	Co	I man	- Rutto	mm	Pruz.	Prot.	Prot			T	T		ī	1070	
. !	761.1		762.3		16.0	14.4	14.1					88	70		WWW.	WYW	WNW	110	6	1 4	0.4	fréb 😝
1				14.5	13.9	14.6			11.0				00				Still o		10	· 8	3.2	a 56. @9, 11 @, 111 OC
2	59.1	58.		13.8	14.9	12.2	11.7					92	90		8 4		WSW		8	0	17 2	100-01P anhalt. [wit]
3	55.3	55.9	56.7		14.9	12.4		16.2					77	94		WSW		lió		8	0.5	aw. 11" u. ut @ . ejt [4 m
4			57.6	11.9				14.9				68	73				WNW2			10		a, seit 84'a @", ab. @
5 !	60.4	01.4	63.3	12.1	15.8	13.2	0.9	14.9	10.3	9.7	9.2	90	15				1	1.0	1	1	1	.,
	65.0	64.5	64.4	12.0	17.0	15.0	10.2	16.2	96	11 8	10.5	78	82	87	WSW 2	WSW	SW a	7	5	10	0.0	mrg. 1 000, Ne gegen 2P. LP-
-	00.4			13.6	15.6	13.4		17.1					93	80	SW 4	WNW	WNW	to	10	10	7.3	n@.1@".aöft.@1-0,parit
7	57.2			11.5	13.2	13.4		15.6	0.0	10.8	10.7	98	06	04			WNWs			7		
2	3/.2	58.6		13.0	17.7		12 1						79	100			NNE I			b	5.0	100p @ tack, 11 Osch.
9				13.6	15.7		12.2						93	0.3	NW a				10			seit gegen 54%, tg, meist, 1, 11, 1
0	60.4	59.	59-7	ı -	15.7			'	1 "	1		1				1	1	1.0		1	9.1	tg. otner
ı	60.2	60.4	61.1	17.2	22.3	19.1	13.6	17.4	11.9	13.4	15.0	82	67		NNW 4		NW 3	5	5	9		
2	61.7	60.	\$8.8	13.6	14.2	14.2		22.7					90				WNW					
3	51.5	40.	50.1	13.6	15.4	12.6	12.3	15.6	111.6	12.7	9.5	100	68				NYW .	10	10	8	6.9	1 01, mar, a vielf. 0.11, p
4	53.5			13.2	14-2	12.5	10.5	15.6	0.0	9.1	0.0	So	76		WNWS			9	9	9		tg. bolg mit @och.
ŝ	55.6		60.8	13.4		13.3	9.6	14.6	9.9	11.2	1.01	87	83	89	WXWs	NW	NW s	10	10	9	0.0	1 00, blig. 11 @4
6	62.3	61.	59.1	14.2	15.0	17.7	10.0	12.1	10.4	12.0	12.0	87	So	86	WNW	www	NW .	5	5	10	0.0	
7	57.8			15.0	16.2	13.5							72	83			WNW	lő	1 5		5.2	n, früh, a @ach., 19-29 _
8	58.4			11.8				16.8					90	03	SSW 2			1,6			2.6	n. L. s. p. Mach.
q	53.4				16.4		17.1	18.6	12.3	122	0.4	10	58	82		WYW		10				n, n v. p Onne
10			60.5		14.6	12.6		16.9					74	90			WNWs		7	3		freh @*
	1.	1	1	12.8	!	13.7		15.1	١.,			87	76		WNWs	luca.	N'11			2		
			4 63.2		20.2	10.1		15.4				86	64			SSE 2		10	7	8	0.6	
2	62.			14.4											SSE 1			1.1				• △.1 ∞
3			6 48.1	10.5				21.6					83			WYW			10			früh .100,e,11,papitale
14			55.4		13.9								97	91				10		10		n, l, tg. @sch.
5	58.4	59.	59.9	12.2	13.0	12.5	11.1	14.9	9.2	10.2	9.2	88	93	85	11. 4	N.H.	W 3	10	10	10	0.4	1 OO, II Oselu
6		63.		12.0	13.5		10.5				9.2		88		WNW4			10	10	10		n, I @sch., I, II, III OC
17	62.4			12.0	14.8	13.6		14.2			10.0				WSWs		NW 3	10	10	10		
:8			8 56.8	12.3	16.8	17.6		15.1							WNW1		ESE I	10	2	0		1 00. gegen Mig. aufklan
pi	53.6	52.	6 52.8	15.4	19.2	16.4	11.0	15.1	111.9	14.9	13.0	91	90	100	ESE 4	SE :	NE 2	8	10	10	5.0	1.11 OQ, CLP bis mack (11 6
30	54-7	56.	2 58.4	13.5	15.0	12.0	13.1	19.7	11.5	11.4	9.1	100	75	88	N 3	NNW	NW 5	10	9	8	,	#@.f=!.@*,ff00.p*
31	60.	61.	60.8	12.9	15.8	15.1	11.0	15.1	8.9	10.0	ша	81	75	87	NNW s	W	WNW	7	4	1 6		*) @sch. u. zeltw. starkes@
it-	258	758	3 758.5	12.5	16.2	14.5	11.9	17.1	100	11.2	10 8	١.,	82	55								
(e)	1,30.	130.	212003	1.3.3	10.2	14.5	,	17	10.4		10.6	1 31	.3	00	3-3	3.5	2.3	3.9	7.9	7.7	70.0	starke Ble, sphier @'e

August.

Hamburg.

1898

Höhe des Barometers über dem Meer = 26.0 Meter. Oestliche Länge von Greenwich = 39 54. Polhöhe = 53 37 N.

-		12.00	(1710)	C+	Co	Co .	Cal	(-0	rrektion										.,,,,,		_	_	
	spen								Parts too													48/4D	
		758.9			19.4	16.0	15.2	15.8	12.0 12.	8,12.1	94	76	89	11.	3 1	NW	W.Y.	3	7	10			
2	58.7	58.3	58.1	14.3	20.7	17.8	12.0	19.6	11.9 14.	0 13.2	98	75	87	WSW	3 V	NN	1 1.1.1	V 1	9	5	2		100
3	57.5	57.2	30.7	17.0	23.6	19.8	13.1	21.3	12.5 14.	5 13.9	1 87	67	81	WSW	3 1	SW	5 M.	- 7	2	2			
4	55.1	50.8	59.1	17.0	15.9	15.2	15 4	23.9	12.6 12.	6 11.0	84	93	86	11.211	3 V	SW	2 WS'	17	2	4	8		a. spittab, Gerb
ŝ	61.0	60.1	58.3	14.1	20.1	16.7	11.2	18.1	10.8 11.	6 11.5	91	60	01	WSV	128	W	3 811	3	5	6	8	0.0	97 @ 0
6	55.6	56.1	56.1	20.4	21.4	19.3	16.2	20.4	12.6 15.	5 15.1	71	\$2	90	WSV	FEV	1	NW	,	2	10	3	١. ا	
7																	N.	4	6	8	10	19.9	80-09_1010p-1010p
ð																			10	10	10	7 2	5**p T. 5**p-1**p @
9																		- 4					A. p. hauf. @*, 910p @1
0	02.4	63.7	63.7	13.3	17.0	15.7	11,3	17.2	90 9.	6 11.4	80	67	86	NW	2 V	NX	18			2			[hert starm, Wan
ı	64.6	63.9	66.4	14.6	17.2	15.3	14.5	18.0	12.0.13.	7 11.9	07	0.1	7.1	SW	24	w	WS	· .					
2															3 .5	1.5	SE						
3														217			ESE		9	9	7		
4						24.6	16.8	24.8	11.3 15.	2 12 2	87	0.4	172	ESE	3 E	SE.	SE	. 3		2			
5	62.7	61.7	61.0	20.4	28.0	26.4	18.1	26.9	14.8 16.	5 19.2	83	50	75	SE.	25		ESF	. 2	0	0	0		ا م
6	60.2	50.2	58.5	22.2					17.0 14.					SE	-		1				1 -	1	
7	38.3	58.3	60.3	27.2	20.1	22.6	21.0	30.7	15.o.21	7 . 0 6	0.5	59	177		18		SE	. 2	0		0		8 -Q.2
ŝ	64.6	64.4	65.0	15 4	20.3	16.2		20.	11.9 13.	0,10.0	0.5	00	92	111	1 V		NNE	2.5					n', opåtub. ⊊ in 8'
0	66.1	65.7	64.8	15.6	20.0	10.4	15 1	30.4	10.3 12	0.11.0	1 01	74	84	NNE	3 7	NE	NE	. 3	9	0			n 0 [seiter.
ó	63.0	63.4	61.6	15.4	21.2	10.2	14.4	20.2	11.0 13	0,12,3	78	69	74	16	4 E	SE	ENE	5 1	3	2	D		n
							12.5	20.8	11.013.	4/13.7	85	64	83	E	2 8	E	NE	3	5	3	4		n
5.1	04.9	04.7	04.3	16.8	24.5	23.0	14 1	23.2	11.3 13.	5 12.6	79	50	60	SE	28	F.	3 E	8	0	0	0	١. ١	1, 111 00
22	64.3	03.0	02.7	17.8	26.6												SE		1	2			100
23																		- 1	3				1. 11 00. 6 P-7 P [%
24															11	CIU			3	6	10		1, 11 OO, ab, 69
35	. 3.	-3.7	-4.5	*4.4	10.0	14.3	12.5	22.0	10.0 9.	5 10.2	33	65	84	N	23	W	CHE	w	5	8	8		1, 11 00, 10.
16	65.0	65.1	63.2	14.0	16.0	16.2	12.7	17.2	9.2 9.	0.10			76		1 X						1		
																	ESF	2	9	8	7	٠.	
28																	18	- 2	9			5.6	n , yg? @sch.
29	58.0	50 5	59.2	12.8	11.0	12.1	11.0	-3.0	9.7 9.		92	73	97	MAN	2 3	M.	3 Still		3	9	10		5P @sch., 2P-34P, 111
30	51.4	52.8	55.2	12.4	17.9	15.6	11.3	16.6	10.3 11.	0 12.0	20	73	60	WSW	5 V	SW	6 W.		2		5		11º Osch.
; :	49.5	53.5	57.2	16.7	14.2	12 1			12.4 10.	1	77	/"	91	2011	1				10				n. 1040a, 317 @och.
'n.		1400			.4.0		1913	10:1	12.4 10.	7 9.5	22	90	89	SW	6 1	4	NW	1	7	7			n @º, tg.hkef. @sch.,9%-
tel	1/39.7	100.0	700.0	16.6	21.2	18.5	14.8	21.7	12.2 13.	5 13.4	87	73	84	3	.0	3.	1	3.2	5.2	5.2	5.5	65.3	*) @ sch., dann bie 30

September.

58.5 758.1 758.4

8.7

7-2 9.8

5.9 10.6 7.4 7.9 7.9 04 84

Hamburg.

1808.

Hôhe des Barometers über dem Meer = 26 o Meter. Oestliche Lange von Greenwich = 39 54. Polhôhe = 53 33 N. Schwere-Korrektion für den Luftdruck von

Datum.	Bar	romet	ter.	I	Luft-T	'empe	ratur		Fe	bsoh ucht keit	tig-	Fe	elati neht keit.	ig-		Richt Stär Wine	rke	des	wi	Be-	nng	rschlag.	Bemerkungen.
-	80	2"	8.	84	2 9	8"		Maxi-	1 3-	2.5		.t		80		2	, 1	8.0	s.	2.0	8"	Viede	
	their		min	Co	Co	Ca	Co	Co.			wa							-	1			910	
			65.6		13.1	13.2		16.8	8.1	9.0	9.3	74	81		NW.	2 7.11	4	XW 3	3 6				714 000
			66.0			16.4		15.3	9.3	10.5	10.7	59	81			4 11'81			3 5		10		1
			68.0				10,0	15.0	11.9	12.1	13.4	91	83	971	NNW	3 1171		11 3				0.1	1 0, 2' 0"
			67.2				13.1	15.0	12.0	13.2	12.9	97	02	90	NW.	3 771							1 0. 3, 0,
			1		10.41	10.2	13.49	17.3	12.9	13.1	12.5	100	83	911	11	1777	4.3	staff o	16	1 2	101	0.01	1 = 0.
5	67.8	67.2	65.5	13.2	17.7	18.0	11.9	194	11.3	13.4	14.4	100	Sa	94	WSW	1 WS1	NI	NW 1	10	0	0	$1 \cdot 1$	10, 1 == 10 Hor., 11, 111 C
ч	64.2	64.1	63.8	13.4	23.8	21,8	11.1	19.5	111.4	15.7	17.7	100	72	91	Still	0 %	1	still o	0	0			1 Bodroms. 11, 111 00
4	64.1	63.2	62.4	14.5	26.2	23.2	10.0	25.1	112.5	19.3	16.1	100	77	70	SE	1 88E	3	S t	0				n, I Bedensen, 11, 111 0
П	60.8	59.0	57.8	18.2	27.0	22.8	15.6	26.6	13.5	16.9	17.2	87	64	83	SE.	2 55 1			0				n I Bodenma, II, III C
ł	55.6	57.2	39.5	19.2	22.0	17.4	15.1	27.1	15.3	17.5	14.2	92	80	96	WSW	3 W	3	W I	1	0	0	1 - 7	n.a., l. II, III oo (spitshig
ı	60 5	60 1	1 180	13.9	100	2 - 5	11.1		1	1006		1	SS	4.	sw :		4.	e i	10	2		1 1	1
ļ	16 5	E9 9	58.3	15.3	20.7	17.0	13.9	22.0	11111	17.0	127	69	78	241	WSW	3 11 7	N'a	VW.	0				u. III Ø
				11.8		12.7	13-9	21.0	lio f	10.6	10.7	1 90				1117						5.4	T. III &
	61.6	64.2	64.4	12.4	18.0	17.3	10.9	15.1	0.1	19.6	12.1	86	76	95	200	1511	"	en.			10		1
1	67.0	68.7	69.6	16.2			15.9							86		INW			10				l .
н		1			1 1			1		-		1					- 1		1 1			1 1	1
1	71.0	71.2	70.0	13.8	17.11	15.4	11.4	20.1	10.2	11.7	11.2	87	81	861	Still	9 N		E s	8	3	O		• 🛆
П	65.1	65.0	64.5	12.5	22.2	17.5	0.0	17-7	0.3	10.6	10.0	87	53	737	ESE :	a sE	5	SE 3			0		00 ااا با ــــــــــــــــــــــــــــــ
1	62.0	59.9	57.8	11.5	22.8	20.8	9.7	22.8	8.7	11.5	11.3	87	55	62	SE.	a SSE	2	S	0	0			1, 111 00
9	63.3	63.4	63.61	14.0	15.3	12.2	9-3	25.0	11.6	8.3	9.4	98	64	901	H.S.H	1 1 1 1	1 6	WSW	110	5			n 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1	60.2	59.0	58.8	10.9	15.7	15.0	8.7	15.6	9.3	12.3	12.0	97	92	941	SW	1 11:51	13	2 M. 34	10	9			n, 1 @. f. II 00, III @
1	16.2	55.7	56.5	15.0	16.7	14.0	10.1	16.6	ار ورا	12.5	10.1	ox.	· So	85	wsw	111	4	W a		. 8	6	1.3	# @, 1, 11 OO, 3**p @166
	\$7.8	57.7	57.0	12.6			11.6	17.0	8.8	0.1	0.4	82	7.4	96	W :	3 11 1	Wil	NW z		10	6	0.7	n @", p. ob, trauf. @bien.
ч	59.7	60.0	60.2	11.2	14.5	11.2	10-1	14.8	8.2	7.4	8.0	1 51	60	go	NW.	4 NW	2.	NW 2	0	7	8	1 31	n unischen 37 u. af uritm
1	58.9.	57.8	58.1	9.0	11.5		6.0	14.8	8.1	6.0	5.0	1 95	50	55	W.Y.W.	17.11	2	N Y	0	7	0	1 - 7	a, 1 00. 1(P, 6) @ir
	58.3	57-7	57.5	6.4		9.2	5.6	14.2	7.2	7.7	8.3	100		96	W	WSV	Na.	ENE I	10	8	81	3.6	n
		- 1	60.8			,	- 1	, .	1. 7			1 1	1 1	1		2 W		sw a		5		1.7	100
			56.1				4.7	13.7	6.7	8.0	8.2	88		891		2 W		SE a		0	1 A I	1 : 1	100
	44.9	51.11	56.1	7-5			6.3	12.6	7.0	7-7	5.1	90	6.	741	NAC.	4 ESE			10	10	10	2.6	Starkes Margenretic L. H CO.
	C8 4	54.U	55.6		13.4		6.7	15.4	17.0	9.4	9.5	901	So.	1001	VW.	INNY		1 1		8		1.1	nellation [space, til
	0.02	50.1	60 0	7.2	13.3		10.2	15.91	9.0	5 1	5.6	92		58		INE		NE i	10	2		1 : 1	" ', 1 = '
. 1	1			***	0 /			14.3				1			**				1		. 1	I I	1
17	62.0	761.9	761.81	12.6	17.6	15.1	10.6	15.3	10.2	11.6	11.5	1 92	76	881	2.5	5	3.0	1.9	1 5.6	4.7	3.67	rS.S	i

1898. Oktober Hamburg. Hohe des Barometers über dem Meer = 26.0 Meter. Oestliche Lange von Greenwich = 39° 54°. Polhöhe = 53° 33' N.

Schwere Korrektion für den Luftdruck von 760 mm == +0.57 mm. 763.3 764.3 765.7 11.9 11.6 7.6 14.2 S.1 9.0 8.8 2 NNW 2 1 NNW 2 67.4 67.5 67.2 68.2 68.3 68.1 2 N 1 N W 14.5 7-4 12.3 8.7 15.5 8.1: 7.9 10.5 0.0 13.2 94 0.1 1. 11 == 10.4 9.4 11.5 11.4 1 13.4 93 NW 1 N 96 NNE 1 SE 69.1 69.7 10 1 = 12.4 06 70.1 68.5 67.3 s Still 10 6 0 13.0 14 2 12.5 14.6 10.6 10.7 10.6 ch 90 13.0 1 E 64.7 63.6 63.3 63.5 62.3 62.3 61.5 61.4 61.7 7.6 7.5 8.0 7.1 6.9 7.8 6.5 7.2 97 NW 85 SE 86 Still 1 XE 1 feuchter 200. 111 00 P 1 10 10 9.4 10.2 11.0 8.6 14.3 97 ESE 1. III 00 13.0 10.4 7.0 98 67 8 o SE 11.9 9.9 5.8 13.0 94 69 1 = 111 00 63.7 ESE OFNE 0 10 12.1 10.2 n ____ I ==, II == IESE FE 0 0 63.9 63.3 63.2 7.5 6.0 76 76 E 6.6 12.4 9.7 4.1 12.6 70 2 SE 3 10 10 10 1 =. II @. r @" S2 ESE 57.9 55.8 9.6 6.3 8 1 12.6 5.0 00 00 1 ⊕, 1 == 0°, 11 ==, 111 ∞ 1, 1 ⊕, 11 ⊕° 53-5 53-5 53.8 56.1 56.7 59.6 61.2 59.0 57.8 98 NE 1E 1E 85 ENE 2ENE 2E So E 3ESE 4E 10 10 6.3 6.4 9.7 7.1 7.2 7.2 7.6 7.0 00 100 10 10 10 00 8.0 6.1 0 ساء ، ١١. ١١١ ٥٥ 0.2 0 4.1 35 3.2 a ESE 1 == " \$1.5 48.0 45.4 82 E 4E 7 9 4.6 3.4 4.5 4.8 78 71 n, 1 *. III 00 a E 10 41.5 41.7 42.7 5.6 97 98 NE 1.8 3.2 0.4 4.6 5.0 96 ENE 96 ENE 94 ESE 98 ENE n. l. 111 @ 10 10 10 3.5 42.6 96 LNE 42.1 42.6 5.2 5.5 5.1 5.3 5.5 5.0 96 2.1 2.6 04 n, 11. º @ a ESE 45-5 46-4 48.5 4 E 3.0 93 2.9 n. 1 @ \$3.6 \$4.7 \$7.6 \$8.3 \$8.3 \$8.9 10 2.0 96 10 10 4.3 4.6 4-4 92 0.2 0.5 -0.4 -0.1 3.4 SE 2 ESE 10 10 111 + 57 100 SE 58.3 57.5 61.5 08 57-7 0.7 1, 14, 111 mm cip-11? @ 3 SE 3 SE 4 SW 3 SW 1.6 3.5 5.6 7.5 9.0 100 90 100 ESE 1.6 13.6 11.2 12 2 11.5 99 100 100 SW 10 10 10 22 2.8 7.2 10 10 10 2.7 1 (3). a, 11, p, 111 au haft. 33 62.6 63.0 63.3 62.7 60.2 59.8 55.4 55.4 56.6 13.3 13.5 1 == , 17-27 @. 111 == WSW & WSW 10 10 10 3.3 45W n. te @" 96 SW 11 6 9.3 11.1 8.6 13.4 8.5 7.4 7.8 98 94 97 W 4 WSW 5 WS 96 94 WSW 4 WSW 3SW 71 92 SSW 1 SE 2 SE 85 94 SE 2 S 2 S 76 79 SE 3 SW 4 SSW 75 e ⊕.100 e.1 ⊕.100 l. III 00 e.__100xe. \$6.5 57.7 58.5 60.4 61.2 62.1 62.3 60.3 39.0 58.4 56.3 54.3 47.5 47.4 49.5 WSW'S WSW'A 1.5 8.2 11.8 10.0 10.2 10.4 11.7 12.7 12.5 10:10 10 0.0 12 0 13.0 13.0 8 10 11.1 13.2 8.2 14.6 11.1 13.2 9.2 5.6 9.2 94 8.2 14.6 7.9 10.2 9.6 98 7.8 14.5 7.4 8.5 7.3 89 11.1 14.4 11.5 obalt. @ ,aku S 14 2 1 me ", mig. Guch. 4 55 1 0.2 10 8.6 10.1 swischen 37 a. 62 @tr. 17-37_11 4 WSW3 SW 4 4 4 31 49.7 50.9 52.4 S.9 13.6 S.3 S.2 7.5 53 68 82 S 11.3 14.2 10.5 2.3 7.9 8.0 7 0 51.6

2.5 2.7 November.

4.00

Hamburg.

Höhe des Barometers über dem Meer = 26.0 Meter. Oestliche Länge von Greenwich = 39" 544. Polhöhe = 53" 33' N.

Jatam.	Bar	rome	ter.	L	nft - T	empe	ratu	r.	Fe	ncht keit.	g-	Fe	lati ncht keit	ig-	und	ichtn Stärk Vinde	e t			Be-		Mederschlag	Bemerkungen.
=	8*	2 P	80	8"	2 "	8"	Mini-	Maxi-	80	2 P	80	8"	2.0	80	84	2 9		8.	8*	2 9	80	Nice	
-1	640	DIST	mm	Co	Co	Co	Co	Ce	mm	£510	es ro	Prot	Prot.	Pros.	-		T					en	
. 1	756.6			6.6	11.0	7.8	6.2	14.2	7.1	8.1	7.0	oS	82	89	WSW 1	WSW	3 11	YSW 2					•
2			59.0	4.0	10.6	7.8	3.8	11.1	5.0	6.4	6.1	97	68	78	S 2		48	4	10	2	10	0.3	
3	52 3	50.8	50.8	9.4	10.8	9.6	7-4	10.7		8.7		80	90	98				VNW:					rorg . seit Mtg., Il mat. @". at. se
4	53.2	54.8	55.1	6.4	10.4	7.0	6.1			6.5		90			SW 4	WSW	43	W a	2	3	0	0.1	
5	54.2	53.8	34.1	5-4	10.2	8.3	5.2	10.7	5-7	7.0	7.2	85	76	88	SW 4	sw	15	W 2	:0	10	9	10	1 = 1, 11 00, 12 0, 111 (
6	28.6	62.0	65.0	8.2	10.5	6.4	7.1	10.3	7.7	7.6	6.6	94	So	01	WSWa	WSW	2 17	V 9	10	5	0		1 (0.1 ∞)
7		67.7		2.0	5.4	5.4	2.0		5.0	6.4	6.4	04	95	95			ıE		10				n , □, 1, 11 mm, 111 ○ ○
έ			66.1	4.4	5.2	4.0	4.3	6.6	3.4	5.7	5.6	87	86	02	SE a	SE		SE 2	5		10		1,11 00,111 001
9	67.7	66.7	67.0	2.0	4.5	3.4	1.9	5.2	1 5.1	6.1	5.6	96	97	97			18		10				n محمد المالية الم
10	65.9	64.8	64.9	4.0	6.8	7.8	1.3	4.6	5.0	6.8	7.2	82	93	92	SE 1	SE	1 S	E 1	10	10	10		۰ هـ ۱, ۱۱ =
11	61.5	64.4	64.5	5.7	6.3	6.6	5.2	7.9	6.4	6.6	6.0	94	03	94	SE 1		18			10	10		n_Cl,ii.iii see, tg. sohr droke
12			58.9	5.2	6.3	3.6	5.1	6.9		5.0			83	03	ESE 2			SE 3	0		10		1.11 = 1.10 =
13			62.3	4.3	10.5	10.2		6.5		7.9	8.1	93	84	87	SE 2		1S		9		10	0.1	
14	64.5	65.5	66.1	10.1	10.3	9.4	9.3	11.6	8.4	9.2	8.8	91	99	100		W	3 //	VSW a	10			0.9	pP (0. 11 00, mm. 111 (01. m
15	66.6	65.8	64.8	7.2	8.7	8.0	7.1	10.6	7.3	7.8	7.7	96	93	96	WSW	WSW	38	W s	8	10	10		100
16	61.0	65.1	66.2	7.8	8.6	7.5	7.8	8.7	7.0	7.9	7.6	100	95	99		w	2 5	till o	10	10	0	0.4	1 11. 111 00
17	60.5	60.0	71.2	6.1	6.2	5.6	5.1	9.0	6.4	6.7	6.4	91	94	0.4	SE t	SE	25	E 2	10	10	10		n ⊕, 1 == °, 11, 111 ∞3
18	72.6	72.8	73.3	6.0	0.0	4.5	5.3	6.4	6.1	6.6	6.0	88	77	94	SE 1				1 5	5	10		n, 1, 11 == in Hor., gegen
10	73.2	71 8	70.2	4.4	4.3	3.6	4.2	9.0	5.4	5.5	5.3	87	Sq	90	E 3		4 E		4		10		I m in H., a bie gegen 1 ?? beit
20	65.8	64.2	64.1	1.9	5.2	2.8	1.6	6.2	4.8	5.0	5.0	91	75	So	SE 3	S	1,8	W 2	10	0	0		1 = 1.11 00 (II, III 00
21	62.0	60.1	57.9	3.0	7.7	6.7	2.4	5.2	5.4	6.6	6.6	95	85	00	SW I	S	28		6	0	10	5.2	a LL, 1 = , 111 00
	52.1	52.0	52.8	4.2	2.0	2.0	4.0	7.8	5.8	4.8	4.5	93	91	Si		N	48	NW s	10	to	9	9.5	n, 1, 11 (0. 1 00)
23	53.8	\$2.2	51.0	-2.7	0.2	-1.0	-8.3	4.4	3.3	2.6	2.9	89	57	60	W 1		1 E		1 7	4	o		n
24			41.6	-0.6	0.4	0.4	-2.3			4.1			87	92	E 3		3 E			10	10	0.6	1 == 1, p = 20 × 111 ∞ 17
25	41.3	41.9	41.9	0.5	4.7	3.4	0.0	2.0	46	5.7	5.2	96	59	88	SE 2	SE	2 E	SE 2	10	S	0	١.	I == , II == ', III Boden== !
26	35.7	35.9	36.9	3.5	5.8	4.8	3.1	5.0	5.6	6.6		94		90			als		10	10	10	0.2	1 - 11 - 11 - 10 - 10 (
27	34.8	34.2	35.8	4.0	6.5	6.2	4.0	6.6	5.3	6.0	6.0	1 57	83	86	SSE 3	SSW	48	SW 6	1 3	10	9		ab, böig.
28	41.0	44.8	46.2	5.4	7.2	4.4	5.2	7.1	6.1	6.4	5.8	101	84	93	SW 3	WSW	3 5	E a	9	7	10	0.1	
			48.3	5-7	6.8	6.0		7-3		6.3			85	90	SW 2	S	28	2		9		0.3	
		53.9	55.6	3.8	6.1	3.0	3.8	7.2	5.5	5-5	4.9	92	75	87	NNW 2	WSW	28	W 3	10	1	10	0.1	# @ *
411-	757.8	757.6	758.0	4.6	6.9	5.5	4.0	7.7	60	6.4	6.2	92	85	00	2.2	2.	-	2.2	150		- :	26.4	17 50, 111 00
tel	1,57.0	,,,,,,	1000	4.0	719	3.3	4.0	1.1	1 3.9	J	0.4	1 74	.,3	-50	4.4		41	4.4	12	1.1	13	26.4	,

Dezember. Hamburg. Hoho des Barometers über dem Meer = 26.0 Meter. Oestliche Lange von Greenwich = 39m 54°. Polhöhe = 53° 33' X.

Schwere-Korrektion für den Luftdruck von 760 mm = +0.57 mm mm mm mm 3.9 6.2 3.2 6.1 5.9 6.8 6.9 97 8.0 5.3 8.0 7.2 8.0 7.5 90 4.2 5.2 9.6 6.1 5.8 6.0 87 9.9 4.1 8.7 7.6 8.1 8.1 93 97 97 WSW SW SSW S 9 10 10 68 92 SW 6SW 8 SSW 8 9 10 10 72 97 WSW W 2 SW 2 4 2 0 8 5 8 9 5 8 9 SW 4 WSW SW 4 0 10 10 1 754.6 754.6 753.9 60 6.2 1.3 8.3 754.6 754.6 753.9 51.6 49.4 43.6 50.3 54.0 58.1 58.4 58.8 61.0 63.2 63.2 63.4 8.3 a, 11. p . tg zeitu. stärmisch. ** O.6 n . mrg. bilg. 93 . 10-13 2 SW 2 4 2 2 SW 4 9 10 4 SSW 3 10 4 8 2 9.9 9.9 4.1 8.7 7.6 8.1 8.1 93 7.6 9.0 10.5 8.6 7.9 7.0 93 # 0. 104-114, 20-17 ____ 10.2 10.1 \$6 90 SW 5 5 W 0 85 85 SSW 4 SW 83 76 SW 4 S 73 77 SW 7 W 87 97 S 2 S 64.2 63.0 61.0 8.2 5.8 5.5 10.5 6.6 6.9 6.9 5.8 7-3 6.6 5.6 5.6 5.8 6.7 96 90 94 3 SSE 0 57.3 52.4 47.2 48.8 49.4 56.6 9.6 9.2 5.4 8.5 2 S \$ 10 10 10 4 10 5 0 5.3 7.4 59.4 53.5 50.9 59.3 56.2 59.2 5.2 7.5 5.3 6.5 93 28 48W 6 8 6;WSW9 WSW9 9 10 10 12. III @ 4.1 tz. 111 @ 0.5 n @".p hint @ tiere, 104-15. 8.4 5.0 7.1 6.3 94 77 SW 10 0 WSW 3 5 10 10 10 8 7 8 7 8 65.7 66.5 67.8 66.2 63.1 58.5 63.0 64.0 64.1 61.7 56.1 49.9 5.9 5.0 9.4 9.1 8.4 6.4 8.6 8.6 7.9 7.6 7.5 5.5 5.7 5.7 6.7 62 W 5 W 4 WSV 92 WSW 4 WSW 4 SW 82 W 4 W 4 W 93 98 9.3 7.9 6.3 94 88 1.3 ab. @birn. 47-127 _____ 64 6.0 73 tg. 60, @born. [pp-69 13] I OO. p. ab, hinf. nferm. Birn. 73 82 W 4 W 4 W 85 97 SW 4 WSW 4 SW 82 81 WSW8 NW 7 NW 78 3 8 7 8 5 10 9 10 5 10 9 10 0.5 5.2 93 45.9 50.1 54.4 15 5.2 5.3 4.8 3.6 5.0 5.4 3.2 75 0.0 n.mrg @b., a Sturmborn v.Th.mis 0, 2°-5°, 14°-12° 16 59-3 0.8 0.6 1.4 5.9 7.8 3.8 4.2 4.9 88 6.4 6.6 7.0 90 8.8 8.7 8.2 100 96 NNW 9SW 2SSE 9 1 10 10 98 WNW4WNW2WSW 1 10 8 10 95 WSW4 WSW6 W 3 10 10 10 10 2 W 2 W 2 W 3 W 3 10 4 7 96 WNW2 NW 3 WNW3 10 0 10 NNW 2SW -1.1 60.6 63.1 63.0 58.6 57.9 58.5 55.4 52.9 51.2 6.4 6.4 7-4 -0.1 90 86 2.4 n @, mrg. @sch 9.9 6.2 6.1 9.1 mrg., p hind @born. n. i @. i == , ab, @b., 117 A ... 96 1.4 6.4 10.1 6.6 5.7 5.3 4.7 3.6 4.7 93 79 62 4.6 4.0 3.0 0.0 2.1 6,9 n@.1=.x|*@",1100,7|2-12 0.4 66.3 68.3 69.2 70.6 70.1 71.3 73.7 74.3 **74.8** 73.7 71.9 71.1 69.5 67.8 67.2 66 NNE 1 W | Still 0 4 66 W 3 WSW 3 WSW 2 6 90 Still 0 WSW 1 SW 1 10 89 SE 1 S 2 S 5 -2.2 0.2 ~2.0 3.2 4.1 3.8 83 89 1 Red. Str. NNE-88W, II 00 22 -2.4 1.0 2.0 -2.9 0.3 3.5 4.6 5.1 4.7 4.9 3.9 92 1 100 92; 0.8 1.8 -0.8 0.8 96 93 0 0 -0 8 n ____. I Bidenme o -0.5 1.8 -2.3 2,5 WSW & WSW & WSW 2 10 4.0 4.9 4.7 90 64.1 62.4 61.5 1.1 1.8 1.0 SW SW 5 SW 5 SW 6 2 8 0 7 SW 5 SSW 6 5 10 10 6 WSW 6 WSW 6 10 10 8 6 WSW 3 WSW 6 10 6 10 6 W 5 NW 6 10 10 10 3.3 1.8 4.3 4.1 87 66 0.0 4P Mtr.: starkes Abepdroth 57.0 54.3 51.0 47.0 46.3 46.6 49.2 48.4 44.0 4.5 7.1 5.91 4.7 6.5 4.7 5.8 5.1 61 68 SW 93 90 SW 87 90 W 3.0 5.1 5.7 5.6 5.9 38.9 40.1 40.5 5.4 2.5 4.4 0.5 6.5 5.7 5.1 97 92 91 SSW 6W 1.0 0 0 50.9 52.4 52.9 89 WNW3 WNW2 WNW2 10 10 10 0.0 1.5 1.2 1.2 1.5 6.2 4.5 4.6 4.4 89 n, 1, a *, @ 11 * 92 758.8 758.3 758.0

6.9 5.7 5.9 5.8 90 85 89

3.9 8.2 7.4 7.1

1808.

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Januar.

Wilhelmshaven.

Höhe des Barometers über dem Meer = 8.5 Meter. Oestliche Länge von Greenwich = 32^m 35'. Poliohe = 53° 32' N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.58 mm.

Datum.	В	rome	ter.	1	uft - 1	Гетре	eratu	r.	Fe	solt ncht keit	ig-	Pe	elati ucht keit.	ig-		Richts Stär Wind	ke des	wi	Be	ing	erschlag.	Bemerkungen.
-	84	2 9	80	84	2 .	8"		Maxi-	8"	2.7	8"	84	2"	8"	84	2 9	8"	84	2 8	80	Viede	
1	mu	540	80	C.e	C.	C.	Co	C+	1949	mm			Pros.	Pres.		1	1	1		ľ	petts	
			750.9	2.9	4.1	2.0	2.9	7.8	\$.3	5.4			88	91	S	SE		10	10	4		11 CO, 111, ab, 70
			39.5	0.5	7.3	6.8	-0.1	4.1	4.3			90	82	94	SE	2'5		1 5	7	10		I
3	67.6	60.3	70.4	6.0	5.5	3.8	5.8	7.3		6.4				100	SW	2 S.W		10				a, H, p, H1 🚐, 719 🐨
			64.5	1.1	3.8	4.3	1.0			5.5				02		2 SW						1, 11, 16, 180° 1
5	60.4	59.3	60.2	6.2	7-4	6.8	3.0	6.2	7.0	7.2	7-3	99	94	99	SW	6 SW	1SW	10	10	10	7.8	n, fråh, I, p, 111 @, 11, 111, p == 1
6	67.1	57-3	18.6	7.2	9.0	8.7	6.3	7.4	7.6	8.4	8.1	100	ao	96	SSW	2 S.W		10	10	10	1.8	1 mm, n. früh, l. n. 11 @*
9	48 5	11.5	60,0	6.8	8.1	4.4	6.8		7-4		5.4	100	99	87	WSW	2 88W	IWNW	10	10	2	3.1	1, n, 11 == , tetg., 11, p @*
ŝ			66.0	0.4	4.0	1.6	0.3		4.6	5.5			90		WSW			10	1.0			" L. I. 1 = . II. III ○○
0	62.7	60.5	61.0	0.7	1.4	0.4	0.5	4.0	4.6	4.5	4.5	94	89	94	SE	SissE.		10		10	0.5	H Lat. ab. 🚳
10	63.0	64.8	66.6	1.5	56	3.2	0.0	1.9	5.1	6.3	5.7	100	93	98	SW	2 W	1 Still 0	10	4	10	0.2	früh, 8, 4, p, 181 ===1-9
۱.,۱	10 5		71.3	. 1			-0.0		4.6	5.9	6.4	98	20	-6	WSW	1250	SW :	10		10	0.2	u
12		73-7		5.0	4.6	5.8	4.6		5.8	6.6		So	91	90	wsw	12.00	a WSW				0.1	1. II OO to Hor., p feacht. = . III
	78 6	13.7	75.2	5.4	5.5	4.8	5.4	6.5		6.8	64	100	100	100		Still	essE :			10	0.2	1, 11, 111, tg. = 1
			74-3	1.9	2.6	3.2	1.8		4.0		5.4	03	96	0.2	SE	Still	a SW :	10	to	10	0.2	o, a, 11, p
			75.0	2.2	4 2	3.4	2.1		6.9	5.8	5.6		93	07	SW	Still	oSW :	10	10	10	0.0	1 = 12, 11, III 00
. 1		4		***	4 -	3.4	211		1 1				100			1		1				1=1.11.00
			76.4	1.9	2.9	2.7	1.9		4.8	5.2	5.2	191	91	93		SW	2 5W :		10			LILLE III. A. = 14
			73.0	0.7	0.4	-1.0	0.6				4.3		98	100	S	288W	2 SSW 2	10		10		n. 66h. L. n. II = 1-1.1 V
18	72.7	71.5	71.2	~1.6	0.1	1.7	-2.2	1.0				100	94	85		4 38 W	aSW S	5		10	0.6	LOO in Her. H. P.
		68.7		1.6	3.8	5.7	0.1	1.7	4.6	5.8	6.3	80	97	93	WSW.			10			0.0	n @. I, II CO is Hoc. sate. p
20	08.0	65.7	69.1	7.6	8.1	7-9	3.8	7.7	7.6	8.0	5.0	98	99	100	mon.	ale W		1"	10	1.0	1	Nebri@, 111 @0
21	70.0	48 .	60.6	8.0	0.0	8.1	7.8	8.5	1 80	8.3	7.4	100	97	92	W.	SW		10	10	10	0.2	n @. l, n == 12, 11 00
			68.2	6.4	8.8	3.5	4.0			2.1	5.2	q\$	84	88	SW	3 W					1.3	1 m', a, p @"
			70.0	1.0	4.8	4.6	0.3		4.4	5.7		50	89	92		y W	5 W :	7	10			n I Bool ==, vote. ⊕. 1\$1 @°
			67.5	5.9	6.0	6.4	4.2		6.5	7.3	7.1	94	99	99	WNW		2 W.N.W.	10	10	10		11 = 5, 11, 111, p. 16, @*
25	71.3	71.6	71.4	0.8	2.8	4.4	08		4.5	5-3	6.1	98	94	98	SE	35	rSW :	10	10	10	0.3	u, 1 @*, 11, p, 101 ##**
26			10.0						١		5.8	57	88	00	sw	2 SW	18W :	10	10	10	Ι.	
			68.8	4.0	5.1	4.7	2.8		5 3	6.7	2.5	03		No.	WSW	WSV	WSW	10	10	10	0.2	
	21.5	67 3	75.0	5.6	7.9	7.2	6.7		0.3	7.5	0.7	100		08	WNW	NW	W.W.R.	10	10	10	1.3	n, L n, H, == "-1, p, H1, ab. @"
	75.6	73.4	73.0	4.7	7-4	4.7	4.6				6.2	SI	84				- WW .	4 10	100	100	0.1	111.00
	64.5	62 6	50.0	6.1	0.0	8.0	4.1		6.6	8.1	8.4	1 95	95	99	WSW	WSV	WSW a	10	10	10	9.7	fridt. 1g., 11, 111, ati @ *. 62-103_103
- 1		1			1	1		1	1		1	1	1.0	1			8 NW	10	3	1 .	1	u, früh, l. a @", n_ud. mte. 🕀,
31	51.1	59.7	65.6	8.8	7.2	6.1	8.2	10.9	8.0	5.2	5.0	95	69	72	W.V.II	S YM		1	1.5		N	
Bin-	164		768.1					1	5.5	6 1	6.	100	94	94	2.	0 :	15 2	9.7	8.0	8.3	15.5	
H	107-3	107.2	705,1	3.8	3.5	4.7	3.0	1 0.1	1 5.0	0.5	3.1	1 45	94	94		1	1	L	1	1	133.5	

Februar.

Wilhelmshaven.*)

1898.

Höbe des Barometers über dem Meer = 85 Meter. Oestliche Länge von Greenwich = 32 35. Polhôbe = 53 32 N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.58 mm.

-	-		_	_				Schwe	Berry .							_		-		-		-	sum I	
	1	12) III	Goth	H-40	1 00	C+	Co]	. (4	Co	8919	preson	80-991	Prot.	Pros.	Prot.	1								frijh. i, a @"-1
1	ŀ.	61 2	76n 1	758.3	4.3	8.9	9.2	3.2	8.7	6.2	5 2	8.3	48	06	96	SW	· W	1	WSW 4	10	8	10	5-4	steer to a transfer of the
	ď	.8 .	100.1	41.0	8 2	6.8		7.3	10.7			5.0		68	27	W	c WS	11.	SW 8	10	10	10	0.3	n, früh, tg , III, nb. (0° n \(\sigma \) b, °)
1 3	1	40.9	44 4	41.0			5.1		10.1	4.0	3.0	3.0			90	NW	SNN	11 :	SW 2	6	10	2	3-7	a 〇 und 二山, 의 中, 기2***)
3				47.6	3.6	14	0.6	3.6							03		NY		WNWS	S	4	3	1.7	filts to bitatio * a
4			34.8		0.5	1.4	-0.6	0.1	4.7	4-5	4.3	4.1	94		94	NNE			WSWa	2	1	S	1.4	n A. III W [ab. W
5	4	47-7	52.8	55.1	-0.3	1.2	-0.8	-2.0	2.7	3.8	5.9	4.2	85	59	99	MAR	41.0						- 1	
١,	1			1	1 1			1								SW	3 5		SW 4	3	10	10	4.6	a * .11 *
0	4	55-3	52.1	49-3	-0.7	0.8	1.3		1.4	3.9	4.5	4.8	90				20.15		WEW W.	10	9	2	4.7	I. a * ". Ip. ak. *
7	1	49.3	50.2	\$2.0	0.6	1.8	0.2	0.3	1.8	4.6	4.9	4.5			90	11/2/14	. 133.7	w	West.	10	6	6	3.2	o, früh. 1, sg. (), theils solt * fl.
- 5	1	56.0	55-5	55-1	1.5	4.9	3.1	-0.4	2.5	4.8	5.6	5.2				WEN		12						
9	1	61.6	66.4	60.6	1.0	0.5	-0.4	1.0	5.0	3.8	3.5	3.6	7.5	73				F 4	S a	10	. 7	10	0.1	is
10	1	71.5	71 €	71.1	-1.8	2.0	1.7	-2.4	1.2	2.0	4.3	4.3	98	82	84	SE	28	3						
				100		=.0										l.	2 88		low .	10	10	10	1.7	1, 11, 111, tg. == *, tg. hiefg @*
11	н	70.1	69 1	69.8	1.4	3.7	3.9	1.2	2.3	4.3	5.5	5.9	89	92	97	P	2 33							
12	П	68.9	68.8	67.8	4.0	6.2	5.9	3.5	4.0	5.5	6.7	6.0	9.3	94	87	SW	2 5 W		W z	10	10	10	3.77	1 00° in Her., 11, p = ", @"
13	Ш	640	62.2	61.5	3.4	4.0	4.6	3.2	6.3		5.0	6.1	75	97	97	SSW	1811				10	10	1.3	n LLJ, entg. @*
14	Т	61.6	61 5	65.3	1.1	5.9	3.4	0.5	4.6	1 7 7	6.2	s 6	94	90	97	WSW	2 11		WSW	8	10	0	1.3	n
15	Т	62 0	60	58.0	1.4	6.0			6.6	2 4	6 4	7.3	66	94	0.3	SW	3 5 W		SW C	8	10			
.,	Т	03.9	01.9	30.0	3.4	0.0	7.7	1.3	0.0	2.3	0.0	1.3	20	2.7			1					- 1	- 0	n @. 1tf* (ern. [tn N. tp †)
16	1	124	E2 2	51,6	6.0				8.6		4.2	4.7	76	70	80	W	6 W		WNW:				7.0	11/12 (D. * 11 - 11 - 11 - 11 - 11 - 11 - 11 - 1
17	П	21.7	70.0	51.9		4.3	2.0	5.5	6.5	3.3		4.5		74		NW	TAV	1	WNW	4	9	3		
18	П	2	54.3	52.1	3-5	4.1	2.5	-0.5	4.8		5.2		59		86	WYW	411	W:	NNWa	6	9	- 1	1.1	früh * br. 1 Boil 0 (tt)
10		30.5	50.5	52.1	2.2	4.1	1.0	1.3						63	96							8		felin, I, a * "-1, 11, p. 111, at. @"
20		33.9	32.7	50.8	0.3	4.0	0.9	0.2	5.5	3.9		4.7		96	93	6	188	W	SSW e	10	10	10	3.7	1000' 1' v 11' b' 111' vr
20	1	43.0	40.5	39.3	0.6	2.2	3.4	0.4	5.5	4.6	5.2	5.4	96	90	93									a L.J. 3 ⁵ 500 °
21	Į.									١			96	88	0.4	SSW	28			10	8	9	0.2	4 A
22		41.3	42.6	43.0	0.2	1.9	0.2	-0.3	3.4	4.5	4 6	4-4				SSE	2 Stil	i e	ESE #	10	10	10	1.6	1 == 1, 10 1
	1	40.8	48.3	49.6	0.1	3.0	1.4	0.2	2.3	4.8	4-5	4.5	98			NE	L'AN	E :	NE d	10	10	10	4.2	n, a, p, 111 (
23		49.8	51.0	52.9	1.8	3.2	2.4	1.2	3.4	5.0	5.3	5.3	95	92		NE	s N	-	V 12 A	10	10	10	17.3	n, fruh, I. a, 11, p, 111 @" mr. *
24	1	50.4	56.9	56.1	1.9	2.2	2.6	1.3	3.2	5.0	5.2	5.5	95				\$ 5		5 3	10	10	10	0.4	p, 111 @*
25	ı	60.4	61.5	63.6	2.2	3.5	1.8	1.8	3.1	5.1	5.0	5.1	94	85	96	2.84			1					
						3.3		1	,	1			1		96	0	488	W s	SW 4	10	to	10	1.0	# @n" 0fb-416' 11 X . b mm.
26		02.4	61.5	62.4	1.1	1.0	1.8	0.9			4.7		\$3	96	95		188	w i		10	10	10	3.0	
27	P	61.1	\$8.6	55.8	0.5	3.2	3.1	0.1	3.2	4.6			96	92	95		1511		WSW	10	10	7	2,6	u . freit, 1 == 31º [€ in N-NE,
28	ı	55-4	55.7	\$6.6	1.9	6.0	2.5	0.8	3.6	5.2	5.5	4.9	98	79	83	SW	200		1	l 1	- 4		Comme	
Sais.						310	210		3				l				8	3.4	2.0	8.5	8.4	7.6	56.6	*) 11 10s leis. Wolken 114-109 100
141	17	55.4	755.2	755-1	1.0	3.5	2.5	3.5	4.5	4.7	5.4	5.1	89	85	62	J 3	.0	3"	3.9	- 1	-7		00.0	ee) Nelsenspinnenr, 119,81 X 6.,
	ı	- 1		1.00	1	3.3				1	. 1		1			1					- 1			te häufer At. tiden, 18-17
	L							1 1								1								1) hinf. ★. △ u. @b.
	1						1			1						1					- 1			(1) (1) ★* (1) II, p. III, sh. (6*.)
	П	- 1			1						1 1	100							1 1		- 1			6) 11. p. 114, sec 499

^{*)} Das Accementer fauktionirts rom 14. 9° bis 16. 4° and sm 17. 0° bis 9° nicht.

März.

Wilhelmshaven.

1898. Höhe des Barometers über dem Meer = 8.5 Meter. Oestliche Lange von Greenwich = 32m 35°. Polhohe = 53° 32' N.

Datum.	Ba	romet	er.	L	uft · T	empe	ratur		Fe	solu ucht keit.	ig-	Fe	dati acht ceit.	ig-	und	Richtu Stärk Winde	e des		Be-		Viederschlag.	Bemerkungen.
å	84	2 P	8.0	84	2 P	8"	Mini-	Maxi-	84	2 "	8"	8"	2 P	8"	8.	27	8.5	8*	3 P	80	Nede	
	1941	to-si	mes	Co	C+	Co	C+	C.	men	DF10	100		Pros.			1		1			10 ED	
1	752.4	747-7	743.9	1.8	4.7	2.9	0.5		5.0			95	94			SSW		10			12.1	
2	42.4	41.3	41.7	0.9	2.1	2.9	0.1	5.1	4.6				93			WSW		10			11.7	
3		48.9		0.9	3.8	1.9	0.2				4.0		72	77	Nove !	NW	N .	10	9		0 3	Irúli, tg. 🛨 , 🛆
5	56.2	57.4 56.2	58.3	-1.7	3.0	-0.4	-2.1	3.4		3.6	4.4	89	74	81	E NNE	E	ENE	10	9	10	1.7	a, 34" (H, ab, T)
	1							3.4		- 1	-		١.			1	1	1			l	
6	53.1			0.0	0.6	0.0	-1.2				4.3		96				NE 4			10	6.4	n, früh, 1, 11, se bie nb. 💥
7		62.1		-0.3	-0.1	0.0	-0.3			4.1	4.3	92 83	90 82	94			NE S	10	10	10	l .:.	
0		610		0.8	1.4	1.0	-0.8				4.6		93	55		N	NNE	10	10	10	00	mtg X fl., 43 - 57
10	64.4	64.9	66.0	0.6	1.2	0.6	0.5			4.7		96	93	92			NNE		10	10	0.0	
	67 5	66.6	66.1	1.5	1.7	0.6	-1.6	1.2	3.7	- 1			90		NE :	NNE	Jan .	10	8	6	1	· A
12	64.0			0.8	5.0	2.1	0.0		3.7			85	75	87			2 E 1	10	3	2	١.	p Nebemmen,
13	61.6		60.7	0.6	3.2		-0.3			5.2			90	96			NW I	10	5	10	١.	name *, 1 Nebrasonnen, mtg (1).
14	58.8			2.2	6.8	4.7	-0.5		4.6			85	74				WSW		10	3	0.2	
15	61.2	60.7		2.6	6.3	2.9	2.4			4.7	5.1	94	66		WSW		SW 4	3	5	2	0.4	n 1 Buden
16		56.1	58.5	4 2	5.0	4.1	1.8	7.0	6.0	6.8	5.8	97	85	95	wsw	NW	WNW	10	10	6	0.1	n trian, 1 mm 1. Notes ?
17	\$8.8	58.1	56.8	5.5	8.2	6.8	2.7		6.3	7.4	7.2	94	92		WSW:		s WSW			10		
18	54 8	55.1	55.0	5.8	12.0	9.5	6.7			8.6	7.9	93	\$3	59			esw e		10	10	1	n 🚳 (li o
19		54.8		7.6	6.5	4.6	7.4			6.7	5.2	91	93		WSW		6 WNW	10	10	10	1.0	- 0
20	60.1	62.2	63.0	3.5	5.4	2.5	1.8	8.0	5.2	40	4.3	55	60	77	W	NW	3 11.	3	4	2	0.1	5ª 🛆 bier, 10ª @rack.
21	61.6			2.6	5.3	4.1	0.8		4.9			89	66	90		NNW	NW .	2	3	5	0.8	u , , se 60°blien mit 60°
22		61.9		3.8	6.0	3.6	1.2			5.1		83			WNW:		6 W 1	9	5	8	0.2	
23		48.6		3.8	4.0	1.4	3.0				5.0		93		WSW		skill c	10		10	7.5	
24		57.5		0.1	2.3	1.9	-0.5			4.6		74	85				NE :			10	2.5	
-	1	1		1		1.9	0.0	3.1	4.4	4.7	4.0	89	84	88	NE &	NNE	NE 8	10	10	10	3.8	د ۱۲۹ - ۱۲۹ اللاس ع ، ﴿ اللاس م
26			46.4	2.2	2.3	3.0	1.9			4.9	5.0	94	91	85	ENE &	ENE 4	ENE 8	10	10	10	17.2	n, früh, a, or-ir 6. 111 6t
27		44.9	47.8	1.6	2.2	1.7	1.2		5.1			98	04	03	ENE 4	SE	2 E 2		10		4.4	
28			47.8	2.5	4.7	2.9	1-5				5.2		92		ENE (10	10	10	0.1	BOW D.W (BEWIS
30		48.0	49.2	3.1	7.5 4.8	4-7	3.8				5.7		76		NNE 4	SE		10		10		
-		1		1 1					3.0			100	1				N 2	10	10	10	3.9	
31	52.6		\$6.4	50	6.1	2.6	3-3	5-5	4.9	4.8	5.2	75	69	94	N o	N		10	-1			*) gehend, mig. p 00.1
tel	755.6	755-5	755.9	2.2	4.2	2.6	1.2	4.8	49	5.2	5.0	90	83	90	41	3.		l s n	8 2	7.0	Samme	1) Nebensumen, page VIIIO 1) Nebensumen, page VIIIO 11) regra, 50 (1) mit Nebensum
	•	-	_	'						- 1	-						14. 0. 1	1 -19	0.2	10.5	82.3	14) regen, 50 (±) mit Netensia 14) regen, 50 (±) mit Netensia

April.

Wilhelmshaven.

1898.

Höhe des Barometers über dem Meer = 85 Meter. Oestliebe Lange von Greenwich = 32 35. Polhohe = 53 32 N.

	tota	man	1070 I	Ce	Co	Co.	Es (re-Ko										_		_		
	758 1	757-4		2.8	5 8	-					20-10						1	1	5	1	011.50	
2	E4 4	52.6	53.0	2.2	5.1	3.9	-0.2	6.5			5.4			58	NW	IN :	NNE	3 2	1	1	Ι.	n - 1. III - 1
2		54.5		5.0	9.4	4.6		5.8		5.3	4.9	100	82	91	NNE	N :	NXW	2 10	3	0	1 .	früh, 1, a = 1-4, 111 OO is 2
7		53.6		5.1	8.5					5.7	5.5	94			WSW		WNW	1 10	4	2	Ι.Ι	I COT in Her.
2	60 1	62.6	33.0	4.5	6.2	3.4		10.2		6.1	5.2		74		SSW	3 SW 4	WNW	4 10	10	i.	1.0	119 @", bie 4P lift. Goch.
2		1	- 1	4.5	0.2	1.7	1.3	9.7	4.6	3.3	4.0	73	46	77	N.M.	NW a	WNW	4 3		2	0.0	feidi @. 110 @b5e, 147 A.
6	65.1	63.3	61.3	1.8	9.3	7.4	-07	6.2	4.2	4.0	4.7	82	45	6.	wsw		SW	1			1	11°-40, 19-20,
7	61.	63.9	64.5	8.6	8.8	9.8	6.6	9.5	8.0	8.2	8.9	06	0.5		WSW			6 9	10	10	0.4	u
9		67.0		9.0	15.0	10.1	7.4	9.8		0.1	9.0	95	90	95			WSW	4110	10	10	4.8	e, früh, l. a. 11 @", p. ab., 111 m
9	62.0	57-4	56.9	9.5	17.7	10.7		16.2		6 7	8.0	13	45	84		WNW:	NNE			2	0.1	n . I == *, 111 Bodenme (
10	58.0	55 8	51.4	9.3	10.0	11.1		18.5		8 8	9.7	87	96			2 35W		3 0		9	0.6	frihm", n 1 B. denses. af
	5			1	1				1.3				90	99	sn.	38 :	SSW	3 6	10	10	3.5	mtg bis ab., \$1,111@, p00 [9
11	30.0	52.4 46.9	52.3	9.0	10.4	8.0	7.3	11.5	7.2	6.2	7.1	84	72	92	w	cW :	W					0 : 0: 11: 0:1
	47.1	46.9	49.0	8.5	9.8	7.5	6.0	11.1	7.2	7.0	7.4	57	87	96				910	10	3	0.0	n 🔞, a 🔞 🐧, 1 ja 🔘 sch.
13	30.0	62.4	04.0	4.0	5.8	4.4	3.9	10.0	4.8	5.0	4.8	98	73	90			NE	7 10	.9	10	5.4	16: 111 Ont
14	60.	65.7	04.7	4-3	7.5	6.2	3.4	6.0	5.3	5.7	5.5	80	73	75	CP			4 10	10	10	0.0	n 🔘, p 🌒tr.
15	61.4	59.4	59.0	5.1	10.9	9.2	3.2	7-7	5.3	5.8	6.3	52	60							10		
16	50.1	60.0	61.5	8.1	12.2									1-	FroEs	2010	136	910	10	10	2.3	r, a ⊕, g P, 111 @st.
17	62.1	60.6	50.7	6.1	8.6	4.7	6.6	11.4	8.0	8.1	6.4	99	76	100	SW	W	N	3 10	6	10	ا م م	+ 0.1 == 1.1,11 ○ 0 1, p.111 =
18	54.5	53.6	54.7	5.4		7.6	4.4	12.1	6.8	7.2	7.1	97	87	10	NNE	N N	NE	10	-	10	0.0	1 == ", a bis mbg. ==, grgra Ab. S
10	18	60,8	62.0		5.7	4.4	4.8	9.8	6.1	6.1	5.5	01	90	80				10			0.1	
20	62.5	64.1	60 0	3.9	5.5	3.8	2.8	6.6	4.9	4.8	4.9	80	71			NNW	NW	1 10	10	10	0.0	früh, sage Øst.
				4.2	5.1	4.1	3-3	5.8	5.0	4.1	4.2	80	61	60	NE.	N	S	1 10	10	10	0.3	tran, mag egyr.
31	67 3	67.7	67.3	4.7	6.2	5.2	2.9									1	1	1.0		10	0.3	
22	65.0	62.7	62.2	5-3	6.4	5.6		5.5		4.4	5.4	79	62		NE	3 N	NNE	2 10	8	3	Ι.Ι	1.01
23	62,0	63.5	65.1	5.3	7.7	5.5	3.3	7.0		5.1	3.5	69	71.	52	NE	3 N	NE	2 6	10	10	1 : 1	frida 🕌
24	67.4	4 67.1	66.0	5.4	7.2	7.5	3-5	7.0	5.6	5.8	5.0	84	73			NE ·	NE	4 3		3		
25	65.	5 64.2	63.4	7.6	9.1	0.2	3.3	5.0	5.6	6.3	6.3	83		82	ENE	3 N :	NE	4 0		10		
	l			,	9.1	9.2	6.0	9.0	69	7.6	8.2	89	39	95	NE			2 10				mig., at. mtr.
26		5 59.0	58.6	7.2	12.4	9.2	1.8	10.5	60		7.2		1				1	1.0	1		0.0	maga, was Gur
27	56.	3 55.1	55.6	7.9	12.4	9.2	4.1	13.0		0.9	7.2	87	94	93			NE	4 0	5	10	I . i	frèli .
28	50.	7, 55.9	\$6.1	8.1	13.2	9.1		12.5	6.7	7.1	7-3	85		84		3 E :	NE	sl 10	6	4	1	
29	55.4	54.7	55-3	6.0	8.0	7.4	4.1	13.6		0.5	6.9	83	57	80		ESE :	ENE	6 0	6	7	0.0	mag (D. 67 obere Nebensoutt, 9
30	57.0	57.2	37-5	8.8	13.2	10.8	7.2	8.8		7.0	6.9	87	88	90		ESE :	ESE	4 10	10	10	5.7	I. II. 414 htt 42 mg
dit.	700 .				-		7.0	0.0	0.2	9.3	93	98	83	97	ESE	3 SE 1	ESE	3 10	10	10	0.4	
tel	1 29.7	759.4	759.6	6.1	9.1	6.8	4.1	9.5	6.2	6 2	6 .	0.		0.0		1		1				
	ı	1		- 1	- 1		7.7	1.3	-10	3	0.4	47	74 :	86	3	4 3.7	2	61 2.0	180	9 2	84nne 25.2	

Höhe des Barometers über dem Meer = 8.5 Meter. Oestliche Länge von Greenwich = 32 9 35 Polhöbe = 53° 32' N. Schwere-Korrektion for den Luftdruck von 760 mm = +0.48 mm

Pature.	Ba	rome	ter.	I.	aft-T	empei	atur.		Fe	soli ucht keit	ig-	Fe	lati ucht keit.	ig-	une	Richtu d Stürk Winde	e des	wë	Be-	ng	Nederschlag.	Bemerkungen.
١	84	2"	8"	8.	2 "	87	Mini-	Maxi-	84	2 *	80	8*	2.7	8"	8.	2.0	89	8*	2 "	87	Med	
1	1011	mm	8001	6,	6.0	C	C.	Ca				Pros				1	1	1	ĺ	-	mes	
			758.0	10.6	13.0	11.5	8.1	14.3	8.3	9.3	8.7	89		87	WSW	3 N		8		10	8.5	nat.,111@".9? -129 [Z mit @ '
			51.7	14.8	17.6	16.5	10.0	15.3	10.9	12.7	10.5	87	85	75	SE		2 ESE	4 3	. 5	10	0.7	1,11 00 to Hor, 1, p . 4h.
			54.8	12.9		10.3	11.0	21.1	10.4	10.3	8.7	95	90	94	SW	28	18 6 SSW	7 10	16	10	5.5	früh, I, a @*. miz. @
4	54.2	53.2	53.8	10.0	11.1	10.4	7.1	13.5	9.2	9.1	8.9	90	93	91	24	1/33W	C 22.11	4 3	10	3	3.0	8, 0 @ 12, 100 E T to @
5	58.0	59.1	57-7	11.7	10.4	10.4	7.9	10.3	7.9	7.8	0.1	78	04				INNE	7 0	9			
6	48.5	50.1	54-4	10.1	9.3	8.6	9.0	15.1	0.2	8.0	7.3	100	62		ENE	2 N	e NNW	10	10			n, früh, I 📵, ta. 🚳 1, 27 - 37
7			64.1	9.0	10.2	7.5		10.6	7.5	7.8	7.4	88	54	96	NNW	7 N	3 N.N.W.	7	0			84-27 _M
8	65.3	64.2	62.5	7-4	9-4	8.6	6.0		6.9	7-3	7.0	90		8.1	NNW	3 N	a Still	10	3	4	1.4	₽ (1)
			56.5	10.6	12.9	9.0		11.5					72	87	W							friin @ ". 1, 1P (
10	54.6	54-7	53-4	7.6	8.5	5.8	4.0	13-4	5.0	5.3	5.2	64	04	70	1		1	5	8	6	5.9	früh, a Gbötn.
1	30.0	35.2	36.5	10.5	10.8	9.0	4.2	10.5	0.2	7.2	6.1	98	73	78	SW	s WSW	6SW					n, früh, L a @. y 🛆 u @
12	40.8	42.3	43.7	7.3	8.6	7.1		12.2					88	34								früh. I, III. tz. 📵
3			54.6	5.9	7.0	6.3	3.0	10.1	5.0	5.4	6.0	86		84			2 WSW	10	9	9	8.01	n. 1, 11, te . u. Gt.
4	57-5	57.2	56.8	8.4	10.8	8.2	3.5	9.3	7.1	7.2	7.9	87	73	98	8		t SE	10	10	10	10.6	n, III, tg. @t.
5	59.1	59-4	57-3	9.1	13.6	11.6	5.1	13.5	7.2	7.5	9.1	84	64	89	SW	3 ESE	(ENE	10	5	10	2.2	n, 131 @. p @tr.
6	\$8.2	62.0	63.6	8.2	11.2	8.0	2.0	15.8	7.0	6 0	6.0	87	66	86	XXW	NYW	INW	10	0	10	١. ا	. 6
7	66 2	66 1	65.9	8.3	9.4	0.0	4.8	11.8	5.2	5.4	6.5			76	N	a N	SANE .	5	í.	ξ.		" 4
áΙ	67.0	66.1	65.1	7.5	10.5	8.2	6.4	9.6	6.3	6.8	7.0	82	72	03	NNE			7				a (at., 111 (
9	61.4	58.9	48.2	11.3	12.7	9.7	7.5	11.5	7.3	5.9	8.6	73	82	96	ENE		& ENE	9	10	to	9.8	
0	55.1	54.1	53 7	11.6	16.5	11.7	9.2	13.1	9.7	10.9	9.8	96	76	96	ENE	6 NE	6 NE	10	9	10	0.4	n [€ usit @ 1.2, mot. T ()), p @
,	57.2	50 7	59.5	13.6	17.9	12.1	11.0	17.0		10.1	10.0	06	66	of	SSW	SW	ENE :	10		2	١. ا	I met. t, atc, Moorrauch.
2	50.0	50.4	58 7	15.1		13.1	0.6	18.5	0.0	0.3	9.7	70	76	87	Still	o NNE	a NNE	2	8	7		u. C a SP perhite Netienses
3	57.1	56.6	55.9	13.4		9.5		16.4					76	00	N	2 N	2 NNW			10		11 00 in Hor., 1 (1), HI
4	53.5	53.0	53.2	10.2	12.2	11.8	8.5	14.5	9.3	0.6	8.7	100	91	85	WSW.	3 %	INNE	10	10	10	2.0	n, frêh 🚃 l 🚃
5	52.9	52.0	50.9	11.1	11.6	9.4	8.6	13.3	7.9	8.0	8.7	80	79	99	NE	2 NNE	2 Still	10	10	10	3.6	n, p, at., 111 6, mtg, 1
6	10.6		53.1	8.3	11.2	8.0	- 4	13.2			6 2	10	72	82	WSW	NW	· W	6	8	1	0.8	o, früh, L a 🚳
7	57 1	50.4	60 2	9.6		8.2	5.0	13.3	1.4	6 7	6.7	71	66	52	NW	2 W.N.W.	(NW	4	6	2	0.6	a, mtg. @ 'set.
			62.6	11.8	10.5	8.6	3.2	12.1	7 6	6.2	6 5	54	65	78	WNW	1 N	YNNW:	8	10			
	62.6	61.4	10.0	11.3	12.5	11.2		12.4					65	70	NNE	. N	still !	7	8	6	3.8	ı ⊕
ó	52.1	55.2	55.8	8.8	10.2	7.5	7.5	12.8	7.8	5.6	6.3	92	60	82	NW	4 NNW	5 NW	10	8	6	0.4	frali, 1, 61º @act.
r	- 1			10.6	13.0	10.9		11.1						96	s	2 S	SE	10	10	10	4.8	nt. III @
	- 1			10.2				13-3				1 1	- 1	87	3	2 3	4 3.1	8.1	7.6	7.7	101.5	

Juni.

52.2 52.1 52.6 53.1 53.5 54.6 56.9 57.9 59.0 60.6 61.0 61.5 61.9 61.6 62.5

Wis. 759-5 759-6 759-8

16.8 18.7 19.9 14.4 15.1 14.7 12.6 12.6 11.6 15.1 11.6 20.0 12.0 11.5 12.1 84 14.7 11.0 20.4 9.9 10.4 10.3 8 12.6 11.5 20.1 10.6 10.3 9.3 91 12.6 10.8 16.1 10.2 9.8 10.0 95 16.0 11.0 15.5 11.6 11.2 12.2 88

14.4 13.9 12.6 13.0 15.5 21.5

16.7

Wilhelmshaven.

1898.

Höhe des Barometers über dem Meer = 8.5 Meter. Oestliebe Lange von Greenwich = 32 35. Polhöhe = 53° 32' N.

Schwere-Korrektion für den Luftdruck von 760 mm = +0.58 mm.

13.8 10.6 18.0

20.0 12.0 11.5 12.1

9.9 10.2 9.9

-							C. to as c. 1	t-No	il che	on .					_				_	_	_	
3 4	55.0 58.2 61.1	56.2 59.7 61.2	61.6	10.5	12.5	8.3 8.9 9.2 12.2 16.7	7.2	14.6 13.1 14.6 13.1	7.8	6.6 5.4 7.0 9.4	7.6 8.0 7.5 9.7	88 82 87 80	65 65 64	93 95 87 93	ESE WNW WNW	NW	3 SW 2 Still 3 WNW 1 SSW 6 E	10	9	10 9 3 10	0.0 1.2	[[] b. mil
8	63.8	61.2 63.9 63.0	63.6	17.2 17.4 16.3 19.3	18.7	17.5	11.9 12.8 12.6 14.0 13.1	22.5 20.0 20.1	12.2	13.7	13.5	88 73	87 56	91 66	Still	o N	I NNE ENE ENE	10	5 7	3 6 5	0.0	te welre Ot. frål a Otr., I Moserbuch (*) tg., III Moserbuch. tg (), III Moserbuch.
13	65.1	64.8 65.2 65.1	64.8 64.9 64.1	13.2	13.3	17.1 10.3 11.4 11.5 14.7	9.5	21.7 14.5 13.7	9.3 7.2 7.3	7.8	7.5	73 65	77 68 65	75	NW N	NNW NNW	1 NW	8 4 10 10 4	9	8 10 5		30-40 T to E8K.
18	63.7 58.0	61.4	59.6	14.3	13.8	12.3 10.8 17.5 11.6 13.6	6.7	14.9 14.6 21.2	7.4 5.9 8.8	7.2	7.5 11.0 8.7	71 74 75 77	61 64 66 92	77 74 86 97	NW NW NW	4 W	3 M.S.M.	3 10 4	5 10 9 10	8 10 10 10	0.6	10 ¹ ⊕,ta.111 Moorrawth.6]†©tr. n ⊕ 11 ¹ ⊗tr., of −1†, II, III ⊗* mit Unterbrichungen, III ==
23 24	55.0 57.3	54.4 55.5 56.0	54 3 57-5	14.3	14.6	11.5	10.1	22.5 18.0	9.8	9.1	8.1	80 82 81	90 74	85 81 95 91	N'SW SW SSW	1 W 2 SSW 4 S	3 5	8 7 10	10 9	10 4 10 9	3.9 4.2 4.0	100 in Her., a ⊕ .111 Monrauch. m ⊕ . 8 P - 5P ¬ nue E, ⊕t. felis, ab. ⊕tr., nte. [≤ nt] ⊕ (t. 1*) otp. 11 ⊕ (r., p. Mourraech, 111 **) u, a ⊕ . 5P - 6 P [mit ⊕ **. 1 nue WSW

80 72 84

2.4 7.6 7.6 7.5

Juli.

Wilhelmshaven.

Hohe des Barometers über dem Meer = 8.5 Meter. Oestliche Länge von Greunwich = 32° 35'. Polibohe = 53'32' N 1898.

Datum.	Ba	rome	ter.	L	nft - T	empe	ratur		Fe	soli ucht keit	igr-	Fe	elati ucht keit	ig-	nnd	Richtm Stärk Winde	e des	wè	Be-	ing	lersehlag.	Bemerkungen.
ž.	5*	2"	8*	84	2 "	8"	Missi- mum.	Masi-	84	2"	80	5"	2 *	80	S*	2 9	80	84	2 P	8"	Nede	
	pus	10:00	men	C+	Co	C+	Ca	C+	me	4948	treso	11404	Pres.	Pior	1			i			TOBE	
1	763.1	764.3	764.0	12.5	15.2	13.3	12.3	21.7	9.1	8.3	8.6	82	64	76	NYW	XXW	N I	110	1	. 0	0.1	1 0 P 0
2	60.4	59.3	\$9.1	14.6	14.8	13.0	12.0	15.5	10.1	10.0	10.1	82	87	86	NNW	NNW	N I	10	10			8, mrig. @ *-1, ab. @er.
3	55.5	56.4	\$8.5	13.1	14.8	11.1	10.4	16.1	10.7	7.5	8.0	96	60	81	SSW 1	W	WSW	10	8	5	1.7	700a bis A4. 914-1015 [& a.
4	57.4	57.8	50.4	13.2	13-4	11.1	8.6	15.9	0.7	10.1	0.0	82	So	01	8W 1	SW	WYW	110	10	2	6.6	2P feram [3. p. 11 @
5	63.0	64.4	66.0	13.5		11.3	8.6	15.4	9.4	8.0	8.1	82	64	82	NW 4		WNW	10	9	3	0.1	1. mm [4. b, n @
6	66.5	66.1	65.3	13.9	16.3	14.0	6.5	15.1	0.2	10.0	10.7	82		82	WNW	SW .	SW 3		10	. 10	0.6	
7			61.4	84.7	14 4	12.0									WSW							n, feidt, a, 11 🐠
8			59.5		14.2	12.6	100	16.2	0.2	0.2	0.4	89	70	KK	WYW	NW .	WXW	1:0	10	3	0.0	n, tc. @*
9	61.0		62.4			15.7	11.5	14.3	9.3	9.2	7.4	0,	155	8.	NNW 1	N.	NNE :	1:0	3			tg. mehrfach Otr. 917 104
10			62.9		17.4		13.5	12.6	10.0		10.7	91	77	88								
			- 1														1				1 *	a, p 🚳", 111 🚳er.
8	63.9	64.3	64.4	14.9	16.3	13-4	13.6	15.1	11 1	11.3	10.7	85	82	94	N 4	NNW.	NNW :	8	8.	10	0.0	n @", mig. A
2	63.8	62.6	60.2	13.1		145		16.9	9.1	0.7	10.5	82	75	86	NW 3	NW :	WNWs	10	10	10	6.0	friti, a melefach @*
3	52.7	51.8	53.2	14.2	12.5	12.0	13.2	16.0	11.3	9.5	7.7	20	80	7.4	WSW	N	WY :	10	10		4.2	n, früh, te. O'
14	56.9	59.9	60.3	11.6	14.6	11.0	9.9	14.5	7.4	7.6	5.4	73	61	81	NW A	NW	11.		4		0.1	
15	61.2	61.7	63.4	14-5	18.3	12.5	9.1	14.9	9.5	11.7	5.1	77	74	76	WZW	WNW	NW 4	5		10		
6	64.4	62.4	61.2	15.4	20.5	15.2	8.4	20.0	10.0	0.6	11.0	77		86	WNW	w	NW 1	0	6		0,1	
17	60.1	61.7	62.4				11.1	21 R	to S	2.5	8.6	26	33	e.	WATE.	NW :	iv		5	8	1.0	n @". tz. sorbefarb @tr.
18	\$8.5	\$6.5	55.0	14.3	10.6	16.5	10.0	16.7	11.0	12.1	13.8	07	30	04	511	WSW	V111	1.7			1.0	frib, J. tg. mehtfach @tr.
19			58.2		12 5	10 8	12.4	10 X		0.8	5.0	75	13	33	WSW	11.711	NW a					
20	60.2	62.1	62.2	12.2	15.0	11.2	0.8	16.8	9.6	0.0	6.2	19	50	0.0	WNW	3				2	0.1	
																	NW 3	9	0	3	0.2	4. 0 @*
11	64 5	65.2	64 6	13.2	16.2	13.4	6.9	15.0	8.0	8.4	7.4	71	61	51	W.Y.Wa	V.W. 3		10	- 1		١.	
	03.3	60.7	57.4	15.0	21.5	16.9	10,0	16.4	10.8	11.4	11.0	85	60	77	SW 2	SSE	SE 2	0	3	8	6.5	n Bod.mr. 5 jr (, c)Piris.We
:3		47.5	50.1	13.1	18.0	15.2	14.3	21.7	13.6	13.4	12.4	55	S7 .	07	WSW4	SW :	11 8 11 s	0	0	10	10 2	n. te mehrfach @54
2.4																						
5		63.5	62.6	12.3	13.8	12.0	11.1	15.3	7.9	8.5	5.4	74	72	82	11.7.11.2	11.7.11.	11.7.11.9	10	10	10	0.1	tp. meirfach @* und @tr.
6	64.6	65.6	65.2	13.0	14.4	12.5	9.5	14.0	8 3	8.0	8.5	75	65	82	WYW	NW :	VW .	100	10		ı	p
27																Y .	NYW 2	10	.0	9		
28																Still e	E	8				
19																					1.5	
30	57.5	60 4	61.8	13-4	14.0	11.6	13.2	17.3	10.1	8.2	7.7	89	60	76	N 6			10	10	5	39	früh, 1, mig , p, 111 @cr., 11 0 a, früh @. ig. @rr., c2-15
31																W.Z.W.			,			
	260.2	-60 -	760.6	14.0				-4-4		9.9	10.0	73	71	30	21/ 1	11211					0.0	
19	100 3	100.3	100.0	14.0	15.0	13.3	10.5	10.9	9.9	9.8	0.7	52	7.1	84	3.2	3.0		0.0			Senn/	

August.

Wilhelmshaven.

1898.

		110	ne de	s paro	meter	s micr	dem	Meer	=	8.5 N	leter.	00	stlic	he !	Lange	von Gr	cenwich	-	32 ^{fb}	35*.	Pol	hohe = 53° 32′ N.
-	man 1						SCHRE	16.We	are k	tion	iur d	en L	ailtd	rnck	C VOD 7	60 mm	= +0.	S m	m			
.	260 F	Him o	-6-0	Co.	.0.	C.4	Cal	Co	CDM	00.89	697a	Proz	Prov	Prus	1			1		_	Imm	1
,	E0.7	50.9	700.9	10.9	18.8	14.1	13.2	17.3	12.1	11.5	10,0	83	7.3	0.2	W	W. C. E.	2 11.7.11.	1 0	8	٠.		7º (A)
3	20.4	39.3	59.4	17.6	21.2	15.9	11.4	20.8	12.9	(12.5	12.3	86	67	01	WSW	3 W	2 W.Y.W.	1 6	6	8	1	" A. Ir (. IP (
-3																		2 8	-	2	100	- TT' 11 (D' II) (D
7	25.9	50.2	60,8	15.3	17.8	13.6	13.3	21 0	12.1	8.0	9.5	93	50	Sz	M.SH.	WYV	11 11	1,0	1 4		0.0	. 0.
,					,	.310	10.5	10.9	10.5	11.7	11.4	74	82	55	III. SIII.	3 35 W	1.8	1 10	10	100	0.6	1 (5) min (0)
6	56.0	57.3	\$7.0	17.8	10.0	17.1	14.0		l													
7	53.7	57.0	51.0	15.8	16.6	12.	14.5	20.9	12.4	14.6	14.3	32	59	95	11.211.	4811	4 Still	0 10	10	2	10.9	17 ween and Nebelregen,
0																	0 ENE	3 10	10	10	1 4.6	n, 20-10 @-1, 30 C In 8E. n @. 130 @och.
10	65.0	65.0	616	12.5	.30	12.5	14.3	17.3	11.4	10.4	8.6	90	90	81	N.W.	W. V.	111111	10	10	2	0.2	n @ 11t @uch
																	2 S W	2 7	10	10	1.2	n@ir ,41º fernes [] in 88W @-
111	65.6	66 X	60 2	1 22 2		.0 -									1							"Gottef Brien! & was
12	68.0	60.6	65.6	18.0	24.0	18.7	16.7	21.6	1.2 3	.2.4	14.0	94	85	95	WSW Still SSE	3 S.W.	2811	2 10				früh @, 1 OO in Her.
13	04.9	64.0	03.8	10.1	24.4	10.8	16.1	21.0	1.4.1	10.1	14.8	62	73	0.2	Still	0.5	18	1 10	1	2	١.	a I OO to Hore II OO'
14	63.8	60.9	62.6	10.1	27.1	22.4	15.5	4.0	14.5	14.9	14.4	8.8	66	84	SSE	3 55 1	1 845	3 0	3	- 2	Ι.	n - A-
15	62.9	62.0	61.7	20.1	22.4	22.4	10.3	24-5	14.2	17.4	16.6	86	66	83	SSE	3.5	USE	1 0	0	. 2	1 :	n 🚓
																	2 SE	a 1	0	· i	1 :	* 4
																	e Still	1			1	
17	59 4	61.2	62.9	23.1	19.6	17.1	15.7	28 3	10.2	19 1	18.0	80	77	20	SE	2 Still	o Still			- 1	١.,	
																	3 %	4 2	4	. 3	١.	и . Д., 1 ОО 1 из Ног.
																3 %	3 ENE.	4 5	0	2	١. ا	
20	64.3	64.0	64.3	16.4	24.5	19.2	12.0	70.0	11.3	11.6	11.0	21	66	81	NNE ESE	3 E	3 ENE	3 5	0	2	١.	
																ESE	1 E	2 2	6	- 2	1	
40	65.4	93.1	64.5	17.7 19.0	24.4	20.8	15.0	24.5	12.1	14.0	11.5	\$15						1				
11	05 0	03.7	62.6	19.0	26.6	21.4	15.3	24.7	12.2	16.4	14.5	30	0.3	01	17.15	Sull	e F.	3 0	. 0	0		
25	60.9	60.2	61.1	21-5	25.8	17.8	17.1	26.2	1	10.0	14.5	13	0.5	77	SE	3.5	2 SE	\$ 0	1	-4	١, ١	42° (A)
24	61.8	62.3	63.6	18.0	18.9	16.8	1.1.6	26.1	14.0	17.3	14.0	70	70	98	50	11.7.11	i W	2 9	9	10	3-5	210-90 fernes ['S in NW, 4]P"
23	05.6	00,3	66.4	13.3	15.5	11.8	11.6	21.5	1 4 4	15.3	11.5	94	94	50	W	Still	v N	10	10	10	4.3	0 1 mm, mtg, Il, p @"."
26	67.0	61.8								0.9	0.3	62	07	31	NNW	4 N	a NW	3	6	3	1.	
27																	1 ESE	1 "			1	1
3	39.9	57.0	55-1	17.4	22.7	20.7	12.4	18.1	12 0	176	123	8.	93	73	Sim	0 22F	1 ESE	4 5	7	5		
																			10	10	7.4	34" (1)
20	39.5	00,0	59.9	13.0	16.0	12.1	9.9	18.4	0.7	7.7	8.4	23	05	85	WSW	11.	3 W.2 M.	1 3	9	2	2.3	u . 917-1110 € in WSW.
2,	34.0	54.9	50.4	14.1	17.2	15.2	11.2	19.2	116		0.0	03	36	83	WSW	HSI	3 SW :	4 6	10	6	4.1	n Charlet Carb. Cli
21	51.5	26.0	60.4							****	10.9	97	76	85	M.S.W.	W	2 WSW.	10	10	10	0.8	n, fruh, entg. @. ab. W.
tert.	760.8	761.2	261 1	1				,	1	2.0		12	12	07	men.	117.11	2 11.	3	3	8	2.1	1) bie 6ff nabes [C, Gal
				17.0	20.3	10.7	13.8	21.4	12.1	13.0	12.3	82	72	St	2.1				1.1		Summe	14 00
					_		-	-		-	-		1	-3	1 2	2	2,1	100	5.9	5.1	Lo r	*) bie 617 nabes (4, @"

September.

Wilhelmshaven.

1898.

Höhe des Barometers über dem Meer = 3.5 Meter, Oestliche Länge von Greenwich == 32 32 7 Polhöhe == 53 32 N

Datum.	Ba	rome	ter.	I.	uft - I	emp	eratu	٠.	Fe	bsol uch keit	tig-	Fe	elati ucht keit.	ig-		Richtn Stärk Winde	e des	wi	Be	ing	Nederschlag.	Bemerkungen.
â	8.0	2.7	5"	84	2"	8"	Mout- enson.	Maxi-	84	2 0	8"	84	2,	80	S*	2 "	8"	84	2"	80	Nede	
		ns	man	Co	L.		C.	Co			Initi					1	1		1		10.00	
1			768.0 66.1	12.2	15.9	15.3	10.2	16.0	7.0		7-4	66	72 68			SWSW		8	15	3	0.7	u, früh, n Störa.
3	67.1	68.2	67.7	15.1	17.6		13.8		10.2					06			2 WSW	10		10	0.0	111, ab. @*
4	65.7	69.7	69.9	16.2	16.7	15.7	15.0	18.5	13.4	13.0	12.0	98	92	90	N.W.		3 N 1			10	0.1	
3	69 8	69.8	69.2	16.6	16.8	15.0	14.2	18.2	12.9	12.2	11.4	92	85	90	ZW	3 17.11	3 77.M.	10	10	10		tray .
6			65.9		19.4		14.5		11,6				83				o NE s	10	0	2		111 Boden 🚃
7			64.5		22.5		11.7		11.2									10			٠.	n, früh, 1 n == 1.1
9			62.9	18.1	25.2		13.0	22.5	13.1	15.1	13.8	86	64	85	SSE	2 SSW	1 SSE 1	3	1	1 2		n -
9				16.5			15.6	27.8	13.6	13.5	10.3	96	84	90	WNW		2 WSW		3		1	früh, 1 = . 112 -
			59.7		21.6		10.8		11.4		1 -					w	SSW I		3	2		2" - 11 00 and -
12			60.7				11.5	21.6	111.6	13.5	0.0	00	59	85	WSW	SW	INW I		10		2,0	n II, p 🐠
13	62.4	63.6	64.3	12.5	140		8.1	19.6	9.7	10.6	9.9	89	90	05	M.S.M.	* 1. II.	1 SSW 1	10	10	9	0.7	a (1), p (0)
14				11.8		17-3		16.3	8.7	12.6	12.4	85	75	85	SSW	2 S W	3 WSW	3	10	10	0.0	ratg. @tr.
5	09.3	70.8	71.4	17.1	19.8	13.6	14.2	19.8	13.6	10.1	10.8	94	58	94	"	3 7. M.	1	l °	0	0	١.	
6			70.3				9.7	20.3	11.7	12.6	10.8	100	83			2 N	2ENE (0	0		früh, 1, » 🚃
7	67 8	65.9	64.3	13.0	21.2		11.0		9.2				68	79	SSE		INW 6	0	0	5		111 ≤ . 1e1f11f fern, f ≤ e. :
9	62.0	66.4	50.2	13.5	22.5 15.6		11.9	21.5	8.9	12.0	3.3	77	39	S1	WXW		WSW		3		0.7	
ó	61.0	60.7	60.7	13.0	17.8		10.2	16.3	10.1	10.8	11.7	93	71	91	SW	4 W.	s WSW 4	10	9	10	0.4	früh @0, 90 @tr.
	57 7	57.0	59.0	16.2	17.4	11.0	13.8	15.2	12.1	8	0.0	88	So	So	WSW	wsw	s W	10	9	6	0.8	früt, s, p Sboen.
22			61.0				11.6	17.5	8.1	6 9	8.4	7.5	57	85	11.	INW	8 W.N.W. 8		8	6	0.0	a meliri. @*
3			62.9	12.0			10.8	15.4	5.8	8.7	8.6	85	So	86	V.M.			6		10	3.4	n, früh Ghörn, f, x Greb.
14			60.1		12.1	8.8			7.8				71			still W	2 WSW2	10	10		7.7	a
1			58.9	10.0	12.1	6.5	6.1	13.5	7.3	7-4	7-3					1		1 1		1 1		
6			62.2	S.S	12.4	5.8		14.8	7-5	7.2	7.5	89	68	80		NNE	1 SSW 2 2 SE 2	2	1 0	7	0.0	· 1 (112° ()
3	31 9	55.4	56.8 58.2	7.1	14.2	11 4	5.3	14.2	7.2	7-7	0.8	50	50	01	SSE	Still		10	10	10	0.4	tz. neelerf. @tr., 11 OxO. mtg. #
10	60.9	61.0	60.7	8.5		8.0		12.5	7.3	7.9	7.8	91	63	92	W.Y.M.	2 N	2 NNW 1	8	- 1	0		2 €77,
a	60.0	60.5	62.0	7.4	13.5	11.5	5.8	14.7	7.5	8.5	8.5	98	74	85	SE	INNE	S NNE	0	- 1	3		n Boden
31- e1	262.4	762.4	763.3	13.1	17.1	116	10.8	15 9	10.0	108	10.3	88	7.3	88	2	5 2	1 3.0	6,0	5.0	4.7	17.1	1
41		7-3-4	1-3.3	.3	17.3	13.0	10.0	70.0			14.5		"									
ш			7											_					_	\Box		1
														_								1898.
1	Okto	ber.								7	Vil	he	$_{ m lm}$	sh	avei	1.						
		Hő	he des	Baro	meters	über	dem	Meer	= 8	. 5 M	ter.	Oc	offict	he 1.	ange v	on Gre	enwich :	3	2 ^{to} 3	35*	Poll	hôhe = 53° 32′ N.
							Schwe	re-Ko	nekt	ion	for d	en L	ultd	ruck	von 7	60 mm	= +05	S mt	n.			
Ĩ	15-10	mm	955 to	Co.	CV	Co	C+	C*			to to				1	t .	l.	1			us-tu	
ı	765.7	766.7	765.1	10.7			10.2		l	7.0	80	71	7.2	81	NE	4 N	3 NNE			10		* 4
2	69.7	69.3	69.3	10.6	14.0	10.6	0.6	19 5	X 7	0.5	0.2	0.2	So	08	SSW		2 N.N.W.			10		fritt. 1, 1, 11 = 1-1
3	69.5	69.8	70.1	11.3	14 5	14 1	9.0										2 NE			10		p 865°
4	70.7	71.0	71.1	13.8	140	13.8	13.4	15.0	10.8	18.2	11.1	93	81	99	NE	Still		10		10	1 .	111, ab. mm*
1																1		10		10	١.	n 1 00 in Her.,
6	66 n			11.0									88		NE	INE						

							schwe	re-Ko	nest	on t	or e	en L	differ	uca		the min	= +05					
1	15-10	then	60 to 1	Co	CV	Co	Co I		1112					Pros.	1	t .	l .	1			se-tu	
			768.1		12.5	11.9	10.2	44.5		7.0	80	7.1	7.2	81	NE		3 NNE			10		* 4
2 1	60.7	60.1	69.3	10.6	140	10.6	0.6	13-3	6.2	0.5	0.2	09	So	08	SSW	1 N	3 7 7 W		1		- 1	• 🕰
2	60 5	60.8	70.1	10.6		14.1	9.0	14.0	0.7	9.3	9.3	92	0.2				2 N	10				früh. l, v. II == *.1
3	70.7	21.0	11.1	11.3	14 3	13.8		15.0	9.7	11.3	11.4	0.2	95	0.5	NNE	2.5	2 NE	10				p 865°
- 21	70.1	10.0	68.7	13.0	14 0	13.0	12.2	15.0	10.0	10.2		93		99	K	2 Still	o E	10	1	10	1	111, ab. mm*
1	,,,,,	09.5	03.7	12.7	15 2	11.9	12.3	14.1	10.2	10.0	10.3	94				1						Look Mar
6	66.0	64.6	64.4	11.0	12.8	10.4	10 3	15.7	9.7	6.6	8.7	qΩ	88	93	NE							n, 1 OO In Her., 1, fish, a see
7	616	62.5	63.7	80	13.2	9.6	8.8	13.1	8.1	7.0	7.1	99	62	80	E			10		2		II, CIVIL, A MINE
8	61.1	62.4	63.2	9.0		9.5	6.9	13.2	6.6	6.0	7.1	27	70					2		10		4
9	64.2	62.2	63.7	7.9		8.6	7.0	12.1				86		77				10		0		444
10	64.0	63.2	63.2	6.1	13.1	10.1	4.6		6.1	7.2	6.0	87	64	75	ESE	3 SK	2 E	2				früh 📖
					•3	10.1	4.0										. wew .		10	10	16.1	45, 11, 12, 111, 16, @44, 11 == "
11	60.2	55.1	56.5	8.1	8.4	8.7	7.6	13.1	6.6	8.0	8.3	82	97		ESE		2 NE	110	10	10	2.6	n, tg., I bis 49 @
12	54 71	55.0	55-1	7.5	7.6	8.0	7.2	9.4	7.5	6.9	7.2	98	89	90	NE	3 NE	2 315	1.0	10	10	10	tg., I mehrl. O"
13	57.0	58.3	60.4	8.0		7.9	7.0	5.1	7.6	7.5	6.7	94	38	85	ENE	3 ENE	1 E		0	3		frih, 1
14	61.5	55.7	57.9	1.8	7-5	3.5	1.3	9.5	4.4	4.7	4.4	84	61	75	ESE	s E	6 ENE	1.0	10	10	0.5	104" and 1f (
15	31 5	47.1	45.2	2.4		3.1	1.6	7.7	4.2	4.5	4.5	77	69	79	Б	3 Fe						
					100				١.			l !	88		ENE	4.40	2 E	10	10	10	7.8	- 0
	42.5	42-4	43.2	1.5	3.1	2.6	1.0	5.1	4.6	5.0	5.1	91		95	F.		. UVE	110	10	10	1 2.1	n, 111, ab. (3)
	42.6	42.1	43.0	2.7		2.2	2.3	3.2	5-3	5.9	5.2	94	93									
	45.4	45.6	47.6	3-4	3.2	3 4	2.0	3.8	3.2	5-4	5.6	60	93	97	DE L	· FSF	J. Fish	110	10	10	2.9	1, 11. tc. @*
	53.0	55.4	57-5	3.0	3.0	2.6	2.9	4.0	5-3	5.3	4.5	03	93	89	E SE	a E	HENE	10	10	S	0.0	tg. mehrf. @tr.
20	59-5	59.5	60.1	0.7	1.3	1.3	0.5	3.1	4.2	4.5	4.5	87	85	09	10.			1				
21	-86											80		07	SE	2 SE	1 ESE	10	10	10	1.2	93°, 16°, 21 @ °.1°, p ==
	60.0	57.1	58.1 62.0	0.5	4.1		-0.5	2.5	6.7	5.9	0.4	09	97	100	SSE							
	61.0	61.5	64.8	5.9		13.0	4.1	5.9	6.7	10.0	11.3	97	93	200	sw	9 WSW	WSW:	10	10	10	2.0	(rib.La,1100.10
	62 8	6.0	0.1.5	13.1			11.3	14.4	Piel.	10.1	0.0	1,79	0.2	08	SW	15						
	\$6.0	01.5	60.5	7-7	12.9	9.6	7-7	13.1	7.9	10.2	0.7	00	70	94	WSW	3 W	aSW :	10	9	10	3.2	friih, n, 111, nh. @, 47 🕀
/	30.0	27.1	57.8	5.8	11.0	8.5	S.2	13.1	7.8	0.9	1.0	92										H, 8 🚳 *
26	57.8	50.2	60.4	116	13.7	12.8	8 5	12.0	0.6	10.3	10.4	05	89	95	WSW	WSW						
27 1	61.2	69.0	62.0	12.4	14.3	12.6	12.3						86	ofi	ISW	4 5 11	z SW	10	10	10	1 0.1	100 la Hor., smg. 47 (1), 111=
28	62.7	61 2	60.8	10.1		9.6	9.5															
20	\$8.7	56 2	54.4	7.7			7.2	13.6	7 7	10.4	0.0	00	87	96	S	2.5	18	1 4	2	0	1	D + W de 12 60 1
30	46.4	47.0	49.2	1.7	12.6	9.2	9.6	14.5	8.1	7.6	7.1	80	70	81	SSE	3,551	6 88 W	10	7	5	1 3.4	1 点ののいいのとしゃ日
1						9.2	7.0	.4.5		,		1 7									0.1	a ₩ a. ♥. ♠
31	50.1	51.4	53.4	10.0	12.6	8.8	9.1	13.0	8.4	8.2	7.8	92	71	92	SSW	12211						
																0 2	6 3	1 5.2	6.8	8.1	52.3	
tei /	39.37	758.5	759.2	7.7	10.4	S.5	6.9	10.8	7.4	8.0	7.8	01	76	91	3	0 2		7		_	152.3	

Höhe des Barometers über dem Meer = 8.5 Meten. Oestliche Lange von Greenwich = 32m 35e. Polhöhe = 53e 32' N.

/atum.	Ba	rome	ter.	1.	uft - T	`empe	ratui		Fe	bsol uch keit	ig-	Fe	elati ucht keit	tig-		Richts I Stär Wind	ke	des		Be-	ing		Bemerkungen.
-	84	2 9	8*	8*	2 P	8"	Mini-	Maxi-	8*	2 "	80	84	2"	8	8*	2 9		8*	84	2 "	8*	Nieder	
~î	mm.	mm	me	C.	Ca	C+	Co	C.	1010				Pros.				7	-	1			ente.	
1	757.9	759.8	762.3	6.1	11.2	5.4	5.2		6.8		6.4		74	95	WSW	1 WSW	28	W 3	10	3	0	0.1	n
2		61.4		3.5	9.7	8.8	3.3	11.2	5.6	6.8	6.2	95	75	73	SSW	15	6.5	SW 6	1	10	10	0.9	a ∟, 11 00. p ⊕
3	52.3	51.0	52.1	9.9	10.9	8.3	8.2	10.1	8.1	9.5	7.7	89		94	SW	& SSW	6 8	W 3				3.6	n . II, p. III, ab, @"
4		55.9		5.5	10.0	7.2	5.7			6.6					W.S.M.		3 3		0		9	١	u . SP ≤ in ENE
5	54.9	54.4	55.0	6.0	10.1	8.4	5.0	10.5	6.3	7.7	7.9	90	53	96	SW	4SW	6 8	W 4	9	10	3	2.6	tsc @ic.
6		63.6		6.4	11.2	6.6	6.2	10.0		7.1			72	99	WSW	« W	28		3	3	0	0.2	- 0
7	68.7	67.7	66.3	4.8	6.6	5.9	2.7	12.0		7.1			95	97		2 55E	2,5		10				n
8		65.7		3.2	6.3	4.4	30	7.2		6.4				97		3 S	2 1		10				t === is Her., 11 000
Q		67.9		2.5	4.4	3.1	1.3	6.5		6.2				100		3 SE			10		10		m, friile, tg., ab., I, II, III m
0	66.3	65.1	65.3	2.8	5.6	5.7	1.0	4.5	5.6	6.5	6.5	100	96	96	SE	3 5	2 5	SE 4	10	10	10		1 1, a, 11 1
	66.3	65.8	65.8	4.5	6.6	5.2	4.3	5.7	6.1	6.6	6.2	97	91	94	s	Siill	e S		10	10	10	١.	1, 11 OO. o ==*
2	63.1	60.5	50.0	5.2	4.6	3.3	4.7	6.6	6.3	5.0	5.7	95	94	98		SSE.	3 8		10	10	10		
	58.4	60.2	63.1	5.5	11.3	10.6	3.0	5.6	6 3	9.4	9.1	94	04	98		2 S	25		10				II ○○□, p 🔘
14		67.3		10.6	10.2	9.5	8.5		9 5	9.3	8.9	100	100	99	WSW			VSW 2					m . früh. tg. ab., I, II, III
15	67.9	67.3	66.5	5.8	8.2	8.4	5.8	10.5	6.9	7.7	8.0	100	94	97	SW	a SW	3 /	VSW 6	10	10	10	0.0	1. a mm. If C/O
6	66.5			8.2	9.3	8.5	7.8	8.5	8.1	8.7	5. 2	100	100	100	wsw	WSW	18	till o	10	10	10	0.4	n, früh, tg., ab., 1, 11, 111 ==
7	70.3	70.8	72.1	6.6	5.4	5.5	6.5	9.3	7.2	7.9	6.5	99	96	97	SE	2 Still	08	E 2	10	10	10		166.1 = 1100 fem
15		13.8		4.2	4.7	4.7	3.8	8.4		6.1			96	96	SE	2 SE	3 F		10	10	0		1, a = 1-1, 11, p. 111 00
	73.4			4.0	7.5	4.1	3.3	5.4		5.9	5.5	93	77	QD	SE	1 ESE	3 F		8	D	10		
05	66.4	65.1	64.5	1.5	4.4	3.7	1.5	7.5	4.9	5.3	5-5	96	85	92	SSE	4 SSE	28	3M. 3	10	0	10	٠.	1, a ===", 11 00
11	63.7	61.1	59.0	4.7	7.0	6.3	2.4	4.7	6.0	6.6	7.1	04	88	90	sw	SW	28	till o	10	10	10	16.6	1, a, 11 cm*, p @4r., 111, ah (
22		55.0	55.9	3.9	4.7	4.0	3.9	7.4		4.7	3.4	98	7.3	56	NE	NNE	3 N		10	10	2	1.3	a, früh, 1, a @*-1, 61-91
23		52.8		0.5	0.4	-0.5	-0.8	4.7		3.2	2.9	61	65	66	SSE	2 SSE	1 1	SE e	5	5	10		mitg. (1), 3f Nebensonna, 111, at
			42.1	~0.7	1.3	0.3	-1.8			3.7	4.3		72			ESE			10	10	10	0.6	n: Do" * br. mtz.p * ".110
25	41.3	41.4	41.6	0.0	5.0	4.2	0.1	1.3	4.6	5.8	5.5	94	89	89	SSE	2 55E	2 S	E 2	4	7	10		100, 111, O. 111,001
	35.9			3.5	6.2	5.7	3.1			6.7			94	85	ESE	SSW	18		10	10	10	0.4	n T. 1 = 4 a @+, ab, 7
27	32 N	33.2	36.4	6.2	6.9	5.8	4.9		5.8	6.4	6.2	82	86	00	S	SW	45						a @", II, III @tr., ab. T
28			46.8	4.4	6.8	4.6	4.3	7.2	5.0	6.5	6.1	90	88	97	SW	3SW	28	SW 2					n @ und D. III. al. @
	46.2			4.1	5-3	5.4	3.2	7.3	6.1	5.8	6.5		87	97	S	2 SW		SW 2	0	10	10	4.6	n, ig., ab., 1, 11, 111 @"-1
	53.9	55.0	56.1	1.8	5.8	3.4	1.7	6.3	5.0	6.0	5.1	95	94	87	W	3 SW	3 5	W 4	í	0	9	0.3	n 0 .1 00
fit.	258 6	758.4	758.7	4.5	7.0	5.5	3.7	26	6.1	66	٤.	١	87				-			ا. ا		Sanne	_
er.	1,000	, 50.4	, , , , ,	4.3	7.0	3.3	3.4	2.0	V.1	0.0	0.3	94	07	92	3-	2 2	7	3.1	8.4	7.6	7.9	fanne 41.5	

Dezember. Wilhelmshaven. 1898. Höhe des Barometers über dem Meer = 8.5 Meter. Oestliche Lange von Greenwich = 32m 35°. Poliohe = 53° 32' N. Schwere-Korrektion für den Luftdruck von 760 mm = +0.58 mm 88 92 8W 85 93 W 90 89 SV 755-1 755-4 755-0 2.4 5.8 7.3 7.8 6.4 7.3 8.3 5.8 5.4 SW 6 SW früh, p @º, a m 52.2 48.0 43.2 53.0 57.1 59.2 58.6 59.8 61.0 7-3 8 10 10 10 4 4 9 0 3 10 10 9 4 10 10 0 WEST c SW 8.7 p. ab. . 109-119 & in N. d 6.3 7.0 11.0 6SW n @. 64-84 _HH |bis 128 _H ASW 0.2 55.6 59.8 61.9 64.2 64.1 64.5 10.7 4.2 8.7 & WSW & SW 10.0 10.4 10.3 7.2 89 4511 3.5W 8.8 7.6 6.4 10.5 86 86 SSW 48 87: 96 SW 48 7.6 6.7 98 2 SSW 3 10 6 7 57.8 51.7 45.3 9.5 6.7 7.0 9.3 7.0 WNW: n, früb, 1 == 0.1, ab., 111 @*

0* -7* \(\) in N, dam 6, a \(\) bic

11. p \(\) *-1* \(\) [10*-11* \(\) | 10 10 10 5.4 50.8 5.4 4.1 7.7 5.9 5.2 57 77 74 WSW 5 NW 3 5 10 59.1 52.4 97 96 S 45 WSWs 10 6.4 [104-114 58.0 62.7 5.6 8.3 5.0 7.6 6.1 93 89 8 W 8 10 mtg @hilen, of-3P, 41-5P_11 68.2 67.6 69.1 69.8 66 WSW 1 10 SW SW SW SW 10.4 5.3 10.2 80 98 91 WSW 2 W 63.9 60.1 10 10 7.8 WSW4SW 6SP WNW3WNW2W 7.8 7.9 96 1.2 p. 111, ab. 6" 0.0 n 6. s 6. 3F 60 3 p 6.1 67.0 67.2 10 10 4.2 5.4 7.0 5.0 10.3 5-4 7-7 61.1 57.4 51.8 87 10 10 1.6 7-4 50.6 54.4 57.4 15 351 10 10 64.6 63.5 63.6 64.8 60.3 59.8 57.1 55. 2.3 75 80 So NW INW 8 10 2 n, früh all und Chien, t 1.2 2.4 5.2 0.7 6.8 85 4-3 6-9 **8.9** 6.5 6.7 7.6 98 NE 2 S 2 SW 4 7 96 W 2 WSW 1 WSW 2 5 89 WSW 4 WSW 2 WSW 2 10 80 WSW 4 W 4 WSW 3 10 NE 93 nation froh 64.9 60.0 10 7.9 10 6.1 8.6 60.3 59.8 57.1 55.0 59.1 63.2 96 " (of () 0.8 8.9 10 3 0.2 100 99 früh, a Nebol , 1 == , p 0' p @tr., 5|P bön mit 0 n u. Glöen, ig. u. al. bie 54.7 0.1 6.1 11.0 4.6 2.1 2.7 1.5 6.8 4.2 4.0 4.4 72 90 NNW 5 NW 68.2 70.1 71.2 9 9 10 1.2 2.6 1.2 -0.5 5.3 2.3 61 82 \$9 NE 2 WNW; WSW; 96 WSW; SW 3 W 2 4.4 atu, III * a und 60° 71.9 72.1 73.2 75.8 -0.7 2.6 2-4 -1.0 5.2 5.3 4.2 3.6 2 4 10 2 10 1 2 2 3 3 10 10 04 75.0 75.3 4 10 10 0.8 0.6 2.0 -0.3 -0.1 92 81 WSW2SW 1 SSW I, a 2000 °, 67 ellip. CD took U 74.0 72.4 71.0 2.0 -0.1 1.2 70.4 60.3 - + 5 4.1 4.6 94 77 57 68.0 0.7 1.9 -2.2 84 85W 3 88W 3 5W 11 00° 65.0 62.9 62.3 26 0.0 2,5 56.8 53.4 50.6 46.4 47.2 47.3 4.3 4.5 87 83 We's 4SW 8 0.9 ab. @* sond W 4.4 0.6 57 SSW 92 SW 97 SW 85 SW 4.3 4.3 74 6 SSW 5 10 10 1.9 n (3) 10 10 3 7.7 früh, 1 (3*. n 10 10 10 11.8 n, tg., 111 (5) n () früh, 1 (0", al. (1166en. 3.7

93 86

96 82

00

95

6 SW

75W

SF

10 10 10

4 10 10 0.9 340 @*

7.7 8.4 4.5

ANNW CNW

2 WSW 3 SW

3.4 4.0 6.2 7-3 *) Das Anemometer funktinulate nickt vota 2. 1" bis 9. 1°.

4.3

3.4

50.6 47.7 42.3 89.8 44.7 50.5

54-5 54-7 53-9

60.3 759.8 759.6

to

5.5

3.2 5.8

> 5.9 5.4 6.0 89 84

0.9 1.1 5.9 4.6 5.2 4.7 83 96 NW

3.2 3.2 n, früb, 11. p 🕲

Januar.

Rügenwaldermünde.

1898. Höhe des Harometers über dem Meer = 30 Meter. Oestliche Lange von Greenwich = 1 h 5 m 32 l. Polhöhe = 54 26 N. Schwere-Korrektion für den Luftdruck von 760 mm = +064 mm.

Datum.	Ba	rome	ter.	L	uft-1	Cemp	eratur		Fe	solu ucht keit.	ig-	Fe	elati ucht keit.	ig-	un	Richtu I Stärk Winde	e des		Be-	ng	Nederschlag.	Bemerkungen.
Š	8*	2 3	8.0	84	2 P	8"		Maxi-	8"	2"	8"	8*	2"	8"	8.	2"	80	80	2.	80	lied.	
ĭ	g/m	mm	men	Co	C+	C+	[Co]	Co	ram	inta	10-FH	Pros.	Prot	Pros	-	1	-	-			mo	
1	754.5	755.2	756.1	-o.8	1.4	-1.8	-0.0	1.5	4.1	3.8	3.8	94	74	04	SSE	1 88E	ESE :	5	2	0	١.	100
2	56.9	58.6	61.3	-2.3	2.8	-1.0	-2.5	1.5				06	88	06	SE	18	SSE	lő		2	1	n
3	66.5	68.3	64.5	-1.4	2.9	3.7	-8.6	3.0	4.0	5.2	5.8	06	93	97	S		SW 4	5	10	10		a, ig_ anhelt, 5, 11, 111 O
4	68.5	66.7	66.3	3.0	3.4	2.8	1.3	3.8	5.6	5.7	5.5	08	98	95	SW			10		10	2.4	
5	61.3	57.9	58.2	8.1	3-4	4.3	0.8	3-4	5.1	5.6	6.2	96	97	100	SSW	5 311.	4 W 2	10	10	10	5.3	n ees, bis p, 1, 11 Co, a, 11 (
6		61.1		3.0	3.0	3.4	2.9	4.4	5.0	5.2	5.7	88	91								2.6	th., 111 @
7	58.2	57.9	55.2	5.0	5.0	6.2		5.7	6.5		7.0					I WSW		10			8.3	
8	57-3	62.8	66.4	3.7	3.0	0.8	3.6	6.4	5.6				79	96				10				[11, p 🔾, spitab.
9	69.1	69.1	67.3	-0.3	0.4	-0.4		3.8		4.3					ESE			10				u
10	64.7	64.2	64.8	-0.5	0.1	0.5	-1.5	0.6	3.9	4.3	4.3	88	93			-	1				0.0	
n	66.9	67.0	67.0	3.2	1.8	2.6	0.1	3.3	5.1	4.8	5.3	89		96	M.V.II		WSW :					
12		70.6		4.4	4.0	4.0	1.1	4.5	5.6	6.0	6.0	00	98	98			a WSW a					mtg. mm, 11. p 00, ab., 111 (
		78.0		4.1	4.0	1.9		4.7	5.7		5.3	93		100				11		10		a == 0. al. 00, 111 ==
		75.4		0.2	2.8	0.0		4.2			3.9				SW		s SSW :			0		- 100
15	73 4	74.4	75.5	2.8	3.8	3.6	-1.2	3.3	5-3	5.7	5-7	94	95	97	W	2 WSW	1	10	10	4		bis p, I, 11 CO
		74.0		3.5	3.8	4.1		3.9	5.8		5.0	98	58	82	W	2 W	4 W 6	10	10	10		fréh. 1, a, p 00
7	73.2	73.1	73.4	3.4	3.4	2.0		4.3		5.3			92			* H.S.H.	WSW	10	10	10	٠.	
18	73-4	72.9	72.4	-0.8	-0.7	-2.0		3.4	4.2	4.2	3.0	96		98	SW		W.S.	110	10	0		n bis 3 ³³ p, 1. 11 mm, p OO
		68.2		0.8	4.7	3.6		0.8	4.0	5.1	4-3	82	79	73			a WSW	1.1	. 0			none (6), selt Mig. II. III =
10	65.8	66.6	67.9	3.8	4.0	3.0	2.4	4.8	5.9	6,1	5.6	98	100			1-0		1				
11		67.2		3.0	3.5	6.0		4.5	5.7	5.9	6.9	100		99	11.2.11	5 W.S.M.	3 W.S.M.	10			3-5	n bio früh mm. dann bie Ab., I,
12	63.4	61.3	59.6	4.2	3.8	2.8						79	88	55	WNW		5 NW 6	7		10		n ((=1, ab., 111
3	68.1	62.2	59.7	2.5	2.2	3.2				5.1	4.1	67	94			s W	NNW 8				0.1	019-39, 11 (ab. 4 5, 111 _
24	60.5	63.3	67.3	1.6	-0.4	-1.0			3.7	3.6	3 3		81		N'	ANNE	ISSW	6	4			2121. * . poser
:5	72.2	73-5	73.0	-1.3	-1.t	-1.6	-2.0	1.6	3.3	3.9	3.3	80	69			1	,	1 '		10	ł	* *
6	64.9	68.6	67.2	~1.2	0.6	1.0	-1.0	-0.0	3.3	4.0	4.7	78	82	90	SIL			10		10		
7	63.8	61.8	60.4	3.0	3.8	3.8				5.3		90	88	08	SW	6SW	c W	10	10			tg subsit, 1, 11, 111 00, st. i
8		67.1		2.4	15	1.7			3.4	2.9	2.8	61	57	33			6 NNW					ab. 97
20	71.9	69.1	67.3	1.1	3.6			2.6	4.6	5.4	5.3	92	92	92	M.S.M.	3 11.7.12	SW (10	10	10	0.4	meg. * ", spitter a @ ", gegen
90	59.2	55.0	53.0	3.0	3.7	4.9		3.8		5.8			97	9.4	WSW	8 11 211						früh, meg., 1, mtg., p @ *-1,
1	44.4	42.1	48.6	6.0	4.8	4.4	3.7	61	6.0	6.4	6.1	00	100	98	SSW	3 WSW	SNW	10	10	10	4.0	n, früh bis 81%, 1 (3. b == 1
	11111		765.6		2.7	1	1					1	89		,	.4 3	4 2.5	8.3	8.3	6.9	Number	7 bis such 111 ==
4	1-3.9	105.0	705.0	2.0	2.7	2.3	0,0	3.0	4.0	5.0	5.0	1 30	39	7.	3	3		1 "	-	1	130.3	*) bis nach 111 ==

Februar.

Rügenwaldermünde.

1898.

Höhe des Barometers über dem Meer = 3.0 Meter. Oestliche Länge von Greenwich = 1° 5° 32°. Poliböhe = 54° 26′ N.
Schwere-Korrektion für den Lufdfreck von 760 mm = +064 mm.

0000000	10	10	0 1	10	10			note. p @* n @. note. @*
0000000	10	10	0 1	10	10			
0 0 0	10	10	٥!	2		ol:		
0	10	10	0 1	2			2.9	n @, n, p @"
0	10	10	O I			0 0		* 3
0	10			10	1 7	7 4	0.8	frib, a 💥 0,1
0		10	0	7	100	0 0	0.7	774-919a 1 * " mit △
٥	10	10	0 1	10	115	0	1.6	n, früh, n 💥 (Sebneebibe if e
	10	10	0 1	10	1 10	0	3.5	mtg 11 OO. ab.
٦	10	10	0 1	10	110	0	0.1	meg., a bis satg. **
-			٠.			- [meg., a bis sutg. **
0	10	10	0	8	10	0 1	0.6	a,bis retg. 💥 0. (Schneehöhe 1)
0	10	10	0	7	IR	10	- 1	
0	10	10	0 1	10	10	0	0.4	1.11 00
0	10	10	0	6	10	10	1.1	frith
2	2	2	2 1	10	10	0	4.8	n, spatab. ([@*, alt. n
J			.i.			1		n (0, a, sh., III (0)
0	10	10	0 1	10	10		6.4	n . * . mtg. △°, p. ab., 111 *
0	0	0	8 1	10	1.5	0	0.4	n - (Schneebide of cm)
0	10	10	0	- 5	110	10	2.3	n. Irüh ★ . △. turg. △*. a .
		7						
							0.1	retg. * fl.
0	0	0	0	- 5	(0		
0	10	10	0 1	10	I	10	0.7	" "
0	10	10	0 1	10	10	10	0.0	n @ p @tr.
0	10	10	0 1	10	10	10	7.5	p @º, ab., 111 @cr.
								n (0, 11, p ∞
٧I	10	10	91	100		2	0.6	n
9	0	0	9	10	1	1.		
.8	5.8	5.8	.8. 8	8.6	6 8	5.3	Samme 58.7	1
			- 1			P	50.7	1
								1

Mārz.

Rügenwaldermûnde.

Hobe des Berometers über dem Meer = 3.0 Meter. Oestliche Linge von Greenwich = 1\(^{3}\) 5\(^{3}\) 12\(^{3}\). Polibohe = 54\(^{3}\)20' N.
Schwere-Korrektion für den Lafdruck von 5\(^{3}\)6 mm = +0.64 mm.

Datum.	Barometer.		er.	L	uft-1	empe	ratu		Fe	bsoli ucht keit	ig-	Fe	lati scht keit	ig-	und	Richtm Stärk Winde	e des		Be	ing	Viederschlag	Bemerkungen.	
5	8*	2"	T	8"	80	2 ^p	8.0	Misi- mum.	Mari-	84	2"	80	84	2 ^p	8.	8"	2 F	8"	80	2"	8"	Nick	
ì	ento	an		men	Ce	Co	C.	Co	Co	67.03	mm	men		Pros			1		1	1	1	enn	
	757-1				2.0	4.9	2.0	0.7	2.8	5.0	4.4	4.4	94	67	84	SSW		SSE	10			4.6	
2	45.0			46.9	8.0	3.6	0.8	0.6			4.5		94	77 84					10	1,3	10	110	a, fruit bis; 1 14 * A * . 101.
3	44.	54		47.2	1.0	2.5	-1.2	0.4		4.7	3.9		96	87		NNE		WNW					früh bis 10 0'a, 1 - [spinal,
5		60			-0.8	0.2	-0.8	-1.5		3.6		3.7	83		56	NNW		ENE			10	10	
6	54.6	53	.1	53-5	0.5	4.2	3.6	-1.4	0.5	+3	5.7	5.8	90	92		ENE	Still		10			2.4	
7		62			1.4	2 1	2.3	0.6		4.9	4.8	5.3		89	98				10			3.7	
8		61			2.0	4.8	3-3			4.5	5-4	4.8	91	84	83	SE	SE	SE	10			١.	n 🚳 (00, st, 111
9	62.	63	.5	64.0	1.5	3.7		1.0			4-4		80	73	73	SSE		SSE	10			١.	
0		65	- 1		0.0	4-4		-0.1		3-5	- 1	4.0	76	62	83		1	SSE	10	1	10		
1		67			-0.4	1.9		-1.8		3.7		4.5	83	65		ESE		E	3	0	0		
2	07.	61	-7	64.5	-1.0	3.1		-1.6			4.5 8.2	4.3	86	37	ço.	Post.	NNE	E I	7			1 1	n U.100
3				59.2	-1.6	3.7	1.1	-3.3			4.0			67	94	COL	S.itt	WNW				0.4	
14		59		59.7	3.1	3.0	2.6	0.0			4.2		60	74			WNW		10		10		n (47
1	1	1	- 1		_	-		0.8		1 1			1				1	1	1	1 -	1 -	L.	
7		3 56		57.4	3.1	3.8	3.1	2.0			5.5.		91	95	96	Still			10	10	10	3.4	n n h, bir 9 "4.1
5	52.			50.7	5.7	4.6	3.9	3.7			6.3	5.9	99			SSW		WSW			110	2.2	n, früh ble 417, 1, 11 @ ,1 41p b
9		45			6.8	6.2	4.6			6.8				91			SW		10				II OO. p 60*
o		54		55.9	3.0	3.7	2.4	2.9		4.8	4.5	4.6	85	75	84			NW	7	2	3		719 0°, * 660.
,	55.	5 55	.9	55.1	2.8	3.5	3.1	1.9	3.9	5.0	4.1	4.4	89	70	76	w	· W	w :	5		١,	0.4	n A. Gtden, a Abber
2	55-			55.5	2.3	2.9	3.2	2.2	3-5	4.6	4.2		84	74				WXW	0			0 2	IΔ° *
13		5, 51			2.0		1.9	1.7		5.0	4.4	4.9		75			3 11.7.11.		10		10	3.0	frůh 🛆 °
14		4 53			0.8	3.4	1.2	0.3			5.0		96	85			FNE		10		10		n, früh bis 900a, l 💥 ; Schne
5		59	- 1	- 1	1.6	3.8	2.8	0.9	3.6	4.9	5. t	4.9	94	85	88	ENE	CE .	E	10	10	10	0.1	D@1,4186-5998,1 ★ 1.@1
6	58.		- 3	55.0	1.8	3.2	3.0	1.7			4.3		80	75	81				10	10	10	3.2	
17		52			0.8	4.4	2.5	0.4		46	5.5	5.1	94	89			ESE		10		10	7.0	früh bis 74% - pftab. (
28		2 50			28	6.5	5.8	0.6		5.2				83			" W.Z.M.		10			0.2	n, früh bie gena, I @. ab. D
29		52			4.7	6.2	4.4	3.7		6.1	5.9	5.7	96	84	92	ESE .	ENE	Still	10				[11]* ≤ in
0		49	-1		2.2	12.0	7.5	1.2			6.5		93	63	77	ESE	ENE	5 E	10	6	0		
1		50	- 1	-	7-4	11.4	5.7	5.2	12.1	6.9	6.8	6.4	90	67	94	SSE	WESE				10		o 🕰, spitab. 💳
it- el	755.	756	.07	56.3	1.5	4.1	2.5	0.9	4.3	4.5	4.9	4.9	98	79	85	2.	9 3	2 2	8.5	6.4	6.4	Summe	*) mtg, blig mit A. 6. X

31	49.2	50.	0 31.	6	7.4	11.4	5.7	5.2	12.1	6.0	6.8	6.4	00	67		SSE Y	cer .	w.		10		1	o
		1.	1 -	- 1		- 1	- 1																
el.	755.8	750.	0 756.	3	1.5	4.1	2.5	0.9	4.3	4.8	4.9	4.9	91	79	85	2.9	3.0	2.7	8.5			59-4	*) mag, bblg mit, p. 45, ± **) 2**p*, spitab
	Apr	a									Da	~~		014		mün	4.			τ,	3.6-	4	
			ho A	1			41	A 1															1898.
		11.	ne u	Co I	sat Ott	erera	uner	dem 1	Meer	= 3.	O Me	ter.	Oei	thei	e L	ánge vo 1 von 70	n Gree	tiwich i	= 1	5**	326	. Po	lhöhe = 54° 26' N.
-	carn		1 per	-	Ce I	Co	Co										oo mm	+ 0.6	4 m	m.			
			9.758		2.8		2.2	Ga		Ritera			Proz.					1	1		i	nes	
2	536	1151	0 45	4	3.5	3.8	3.6	0.6	12.9	4.4	5.4	5.1	7.7	80	94	W 4	WSW	Still o	10	-	5	l	a mm , sb. Hoderens
3	10.6	51	0, 55	3	3.1	4.9	3.5	3.0		4.9 5.6	5.6		98	93				ENE 4		10	10	7.1	p meist @*, 517-617 == *, ab., [1]
4	56.1	1 55	5 54	4	2.6	3.9	1.2	0.6				5.5			93	N 3	WNW:	WSW		4	10		n ●.5 7-4;7==*,11100 (6
5	51.9	52	1, 54	.il	3.6	4.3	3.9	0.0				4.5		93		WNW	NW 1	Still	10	10	10	١.	n freb bie 1[0, 6] 0-5] 0 200
Ĩ.		1.	100	- 1	- 1	- 1			3.7	4.0			70	17	13	1121113	11.711	11.71.11.6	110	٠,	0	١.	[1 00.1**p bis Ab., 11, 111#
7	61.4	62	3 59	3	3-4	4-7	5.2	2.7	4.6					74		WNWe			10	10	to	2.0	
8	59.	01	7 66	.2	3.7	5.0	3.8	1.8	6.3			5.1	93	86	85	WNW	WNW2			7			n A. O
9	66	61	5 61	.5	3.8	4.0	5.0	-1.1					100		83	WSWI	W 3	WXW			0	١.	n
10			4 57		2.0	7.5 8.2	5.0	0.0			5.6		90	72			ESE 2				0	0.4	
		1 .	1	1	- 1	V.#	3.0	. 7	7-9	3.9	4.9	5.1	69	61	75	ESE 2	NE 5	F) 2	10	7	10	6.1	- O [N.
11		48		.2	3-5	6.1	5.0	2.9	8.8	5.6	6.4	6.2	95	91	0.5	SE 2	W a	WNW	1.0	10	١.,	2.7	n, früh bis 540a, 1 @, oplitali, ==
12	50,0	51	0 52	اه.	4.4	6.5	6.3	3.4	6.8	6.0	6.4	6.7	97	88			XXW		10	5	10	1.3	
13	30.	69	2 63		3.4	3-4	3.0	3.2	6.8	5.0	4.8	4.2	85	52	74	E s			10	10	10	0.1	
14	70	60	4 70		1.2	3.9	1.5	0.3	5.2			40	77	61	78	E		ENE :	4	1	0		
.,	,,,,	09	4 08	4	1.2	6.0	4.0	-1.6	4.0	4 2	5.1	5.2	83	74	85	E 2	ENE 6	ESE 1		10	. 0	0.0	
16			1 65	.0	5.8	9.7	6.4	1.5	7.5	4.5	3.9	4.6	66	48		ESE .		- Line	1		1		
17	64.6	0 62			5.9	12.8	9.6	2.4			6.4	6.3	79	58				ESE a	8		10	1.:.	- 4
18	56.		2 51	.:]	4.5	7.0	6.1	4.1			6.5	6,6	92	57	95	E SE 2	ESE a	ESE 4		10	10	1.6	früh bie 74, 614-610 @*
19			0 50		4.0	4.6	4.8	-0.7	7.9		5.8	5.7	98	92	89	w		WSW		10	10	4-4	n, früh , urr.
20	02.	03	6 64	٥.	4.2	44	3.6	3.8	5.3	4.8	4.5		77	73		WSW		WNW	10	10	7		n, man (), with
21	64.	65	7 66	.5	4.0	4.4	2.5	3.2											1.0		٠,		
22			0 63		2.1	5.3	3.1	-26	4.7	3.3	5.6	4.7		80	84	NW 1	NNE 8		10		2		
23		1 64		.il	3.4	6.1	5.1	0.1	5.8	5.2				85	91	SW :	NNE 2	ENE 2		10	3		P
24	67.	3 67	3 68		6.7	12.2	9.6	4-3	6.8	6.1			90 56	57	83	ENE :	ENE a	ENE 1	10	10	10		۰ س
25	67.	65	8 64	.8	7.9	12.8	8.0	6.7	13.4		5.8		90	53			ESE 2	ESE 1			10		
26	61	60	5 60						-		-		1.	33	0,5	ESE 3	ESE I	ENE s	6	7	10	0.0	ab, @°
27	58.		7 58		7.5	6.6	6.2	6.5	13.0			6.6		94	93	NE 4	NNE 4	NE 2	10	10	10	0.6	mtg., p @". ="
28			1 50	0	6.0	7.9	4.8	5.3		6.6			91	81	86	NE 4	NE A	ENE 4		4	10		Commence of the Commence of th
20	59.	2 50	1 60	.3	6.7	12.2	9.4	4.2			5.8			86	92	ENE 6	NE 4	NE 4	2		10		1) 4 = 0 0 1 2 =
30	62.	5 62	7 63	.7	8.8	11.8	8.4	5.8	13.6		6.6			63	71	ENE 2		ESE 1	10	10	6		
Min	760		3 760					1	-	3.6	5.7	5.8	67	56	70	E 4	E a	E 2	7	10	10		
tel	100.	760	3 760	.5	4.3	6.7	50	2.3	7.5	5.3	5.5	5.5	85	76	84	2.8	3-3	2.5	8.2	8.1	7-4	54mme 26.3	
			1		- 1	- }											1	'				20.3	

1898.

Mai.

Rügenwaldermünde.

1898.

Hühe des Barometers über dem Meer = 30 Meier. Oestliche Länge von Greenwich = 1° 5° 32°. Polhöhe = 54° 26′ N. Schwere-Korrektion für den Luftdruck von 760 mm == +0.04 mm.

Datum.	Bas	rome	ter.	1	uft-1	Гетре	ratu	r.	Fe	solu ncht keit.	g-	Fe	elati ucht keit	ig-		Richtun Stärk Winde	e des	w	Be	ng	Nedersehlag.	Bemerkungen.
ã	84	2"	8"	8ª	2 "	SP	Missi- mim.		8*	2 9	8"	84	2 P	8"	8"	2"	8"	8"	2 5	8"	Siede	
_	-	0.15	co-co	C+	Co.	Co	[C)	Ce	men	men	mm	Proz.	Proz	Proz.	-	1		ì			1015	
п	764.8	764.2	764.1	8.1	11.4	9.2	2.9	12.3	5.8	6.3	6.0	72	63	So	E	NE .	SE I	0	,	1		n, ph. Boden
2	62.7	61.0	60.8	9.6	17.0	12.6	1.0	11.9		7.0			40	60		SSE:	SSE 4	10	9	0		n 100
3	58.8	56.4	55.2	13.0	22.0	17.6	9.2	17.8	7.0	8.3	9.6	63		64	SE	SSE	SSE 1	0				
4	55.2	57.1	57-7	10,3	9.6	13.0		22 3		8.6			96	93				10		7	2.7	
5	59.8	60.9	61.2	10.3	12.5	10,4	8.6	14.7	8.0	7.5	7.8	86	70	84	SSW	2 Still 0	Still e	10	8	- 1		• 🕰
6	57.3	53.5	52.2	12.0	17.3	15.5	5.0	14.0	7.5	6.5	0.8	68	44	67	SE	SSE	SE 1	8	10	10	1.0	a Q. spittle Q
7	54.6	57.0	58.7	13.6	12.4	9.2	11.6	17.8	0.0	9.1	8.0	86	861	02	SE	NNE	E 1	10	10	10	3.6	spitteli.
8	60.6	61.6	61.6	7.4	8.0	6.0		15.8					89			NNE :	NW 1	10	10	10	0.4	green 41" @", ab, ===, 811 000
0	58.3	55.6	53.6	10.2	12.2	8.8	5.5	10.3	8.4	6.8	8.1	91		96			WSW		7	10	1.3	n, früh , ab. 0', III 0.00
10	50.8	49.8	48.6	7.2	9.2	7-4	6.2	14.2	5.7	5.8	6.7	76	67	88	WSW	WSW:	WSW	9	4	10	2.0	rorg., n, p, nh., 111 @ * {epitob. @
	48.1	47.4	41.0	7.2	10.8	11.6	6.6	9.3	3.1	7.7	0.6	68	Sı	95	sw	SSW	SW C	7	10	10	5.0	n@. mtc.,o41p bis epatab.,i L,111@
12		45.1		0.8	10.7	10.4		11.9	7.0	6.0	8.0			85	SW	WSW	ESE I	5	8	8		- 0
13		49.0		10.6	8.0	7.5	7.9	11.4	8.0	7.5	6.4	84	93	82	SSW	WSW:	WSW	10		0	2.5	a, ente. Gr. vor IP kurnen TC.
14	60.9	62.9		84	10.0	8.7		12.5	6.8	6.7	6.9	82	73			NNW		8		2		
15	62.7	62.0	62.0	12.4	12.0	11.4		12.5		8.0			76	95	SE	WSW	ESE I	3	10	3	2.4	mtg., p @*
16	20.5	60.6	62.5	13.8	15.0	10.5		18.1	0.8	8.4	7.8	84	66	82	SE	SW :	WSW	١٠	2	10	. 1	n, früh 🚳
17		65.7		8.5	0.4	8.4	2 1	18.1	6.0	6.0	7.0	84				NE :	NE a	0	10	10	0.1	11 p. sh. @*
			63.1	8.3	8.0	7.6	7.0	11.1	6.8	6.6	7.5	84	82									a. gegen Abend, spitab, @"
10			61.0	8.1	10.5	8.8	7.2		7.8	8.7	8.1	98		66				10	10	10		# (0. frish 00, 814-614 mm. *)
20	60 4	59.1	58.8	15.1	21.6	17-4	8.7	15.3	10.8	13 0	12.8	85	68	87	E.	(E)	E 4	2	0	2		frit CO, spital. (
21	+8 8		59.3	15.2	14.6		13.2	22.0		0.8		8.	80	86	ENE	NNE :	Still o	3	1	10	5.7	n S. 621p-81P, TH TS. 71P "
	58.7	5 K 7	57.8	13.0		10.0	11.7	15.4	10.3	10.0	8.8	07	06	00	NNE	NW	WNW	10	10	10	0.5	1024a-640p, 11 mm, 443p-64F+;
23	56.8	\$6.0	55.2			10.2	0.6	13.2	0.2	0.2	8.0	06	91	o6	W.	NW :	NNW I	10	10	10	, ,	n. 744a bis 3 P. 1, 11, 670p bis ††
24	51.2	52.8	52.3	11.0	11.8	9.6	8.6	12.1	0.4	8.2	8.3	06	85	0.4	Still	NNW:	NE 2	10			0.1	n blu 7[2 == 1 00. spitab. @*
25			52.1	7.4	5.8	8.8	7.1	12.7	7.0	7.2	7.5	91		89	NE	NE .	ENE 2	10	10	10	7.0	
26			52.7		10.0	0.8		11.5	1				86	8:	Still	NNE	Still o	10	2	8	١. ا	H @. Hih, 1 00,8144-1144 mm
27	16.0	57.0	59.6	9.5	11.4	9.6		11.7						84	SW	W	Still o	0	0	3		n 🛆
25			61.5	9.5		8.g.	4.0	11.0	2.5	7.5	6.8	83	70	80	w	NW :	WNW		0		0.1	
24		61.2		9.3		9.4	2.1	11.0	7.4	7.8	6.4	86	50	72	WSW	NW :	WNW			0	- 10	a
			53.9	11.1		9.4	3.5	11.0	7.0	7.9	8.3	70			S	NNW	NNE 1	9	10	10	1.8	p. pdr. 🚳 °, spittali. 🚳
31			53.6		10.1	9.8		17.6			-			78	N	NXW:	Still o	10	10			rgritab. Beden ===
				1		-												100	4.	6.	Spane	") a,pOO,1][his spitah,][[==
tel	757-3	757.1	757.1	10.4	12.1	10.4	7.2	14.0	7.9	7.9	8.1	83	76	20	2.	2.7						**) bis spotate, 111 (5) phitab. === ††) sphitab., 111 ===

Rügenwaldermünde. Juni.

llôhe des Barometers über dem Meer = 3.0 Meter. Oestliche Lange von Greenwich = 1° 5° 32°. Polhôho = 54° 26' S. Schwere-Korrektion für den Luftdruck von 760 mm = +0.64 mm.

ŀ			Schwere-Korre	ektion für den Lufte	lruck ven 700 mm == + 0.04 mm.	
3 4 5	10-10 mm 100 mm	13.4 12.6 12.4 15.0 11.3 12.7 10.1 13.3 13.2 15.2 12.6 13.2 12.5 14.2 16.0 19.8	C° C° C° m 11.6 3.1 13.6 7 12.4 4.7 17.0 7 11.6 8.7 16.7 9 11.3 9.1 14.4 8 13.6 5.3 14.0 7 11.6 6.1 16.8 8 11.6 6.1 16.8 8 11.6 6.1 16.8 8 11.6 6.1 16.8 8	min min man l'rea Pros. 18 4 7.8 66 78 11 8.3 8.3 66 65 15 10.4 8.3 9.6 96 10.0 8.3 7.5 7.3 65 53 10.6 9.2 9.3 80 82 10.0 9.5 10.4 94 79 11 8.8 9.4 82 51 8.8 86 66 1	77 S 38(II 08(III 0 8 7 1 1.4 78 8 18W 18E 1 8 4 2.5 2.5 1 6 4 2.5 2.5 1 6 4 2.5 2.5 1 6 2.5 2.5 1 6 2.5 2.5 1 6 2.5	** A
11 12 13 14 15 16 17 18	66.9 66.4 65.5 65.1 64.0 62.2 61.2 60.7 59.5 58.7 59.0 59.4 60.3 61.2 61.4 62.3 63.0 62.5 63.0 62.3 61.5 60.5 61.5 61.4 60.5 60.4 57.5 60.5 60.4 57.5	12.2 14.8 12.3 15.6 14.6 16.9 12.6 14.4 12.8 14.0 12.6 13.3 12.0 15.6 14.3 14.9 12.9 14.4 13.9 12.9	15.4 S.7 17.9 9. 14.4. 9.1 18.8 9. 14.6 9.9 18.7 10. 12.4 12.5 18.0 9. 13.2 11.7 15.4 8. 12.2 11.5 15.0 8. 14.3 7.0 13.9 16.6 9. 14.4 12.4 15.7 8. 14.3 15.0 16.0 16.6 9.	1.3 8.9 9.3 89 71 1.8 10.0 9.5 93 76 1.6 9.0 9.6 89 74 1.3 8.6 9.0 76 73 1.4 8.3 8.7 78 73 1.5 8.8 10.0 72 51 1.7 0.9 9.6 81 78	71 NNE 2NE (EEE 1 0 1 0 - 1	n , △, n . △, sjötals Bodes ::::: n . △, sjötals Bodes :::::: n . ④, sje~-jj? ⑥*, l1, l11 , iii n . ④ erg. n . ⑤
21 22 23 24 25 26 27 28 29 30	58.3 59.2 53.5 56.6 55.3 54.3 52.5 54.3 54.3 58.2 59.5 58.6 55.5 55.7 55.6 55.4 54.9 53.4 51.1 53.7 54.6 50.3 61.4 61.7 62.1 60.3 61.7 62.1	12.9 14.8 15.7 20.8 16.8 15.5 13.5 16.1 16.3 20.3 16.3 20.3 16.1 30.3 18.6 24.1 15.7 17.3 16.0 18.4 16.7 18.1 15.1 17.2	13.1 11.8 13.8 9 19.8 12.7 16.1 12. 13.5 14.4 22.4 13 15.2 11.3 17.2 8 16.8 11.9 18.0 9 19.5 12.0 21.0 11. 17.4 15.4 25.0 12. 17.8 10 5 19.2 10 16.6 12.5 19.2 12 15.6 10.6 19.0 11.	1. 8.4 10.2 83 67 1.0 13.8 13.8 90 76 1.2 11.4 10.2 93 87 1.0 8.9 10.1 77 63 1.0 8.9 10.1 77 63 1.0 11.2 69 60 1.8 12.7 14.1 74 57 1.6 11.7 12.0 94 80 1.3 (3.5 10.6 67 60 1.4 11 8 10.7 88 76	New New New Series 0 10 10 10 10 10 10 10	n

s

Rügenwaldermünde.

Höhe des Barometers über dem Meer = 3.0 Meter. Oestliche Länge von Greenwich = 1h 5m 32c. Polhöhe = 54° 26' N Schwere-Korrektion für den Luftdruck von 760 mm = +0.64 mm.

61.9 58.6 60.1		8°	80	20				1	neht keit			ucht keit.			Stärke Winder		wi	Be	ang	36	Bemerkungen.
762.1 61.9 58.6 60.1	762.1			- 1	80	Mini-	Masi-	8*	2 9	80	8"	2 0	80	S*	2,7	8,0	84	2,5	87	Nederschlag	
61.9 58.6 60.1	61.2		Co	C+	Co	00	C.	lme	tors	1010	Pres	Prog.	Pros.	1		I	i	i	1	tom	
58.6 60.1		762.0	16.8	17.2	14.8	10.5	18.8	111.3	12.8	0.9	79	88	80	SW 3		WNW	l۰	10	10	1.3	n früb, l, a OO, II, p @
60.1		58.7	14.6	16.9	15.9	14.1	18.4	8.9	9.2	9.8	72	64	73	WNW	NW I	ESE 1	10	4	10	0.4	spátals.
	57.1		15.1	18.7	14.0	12.8						66		WNWs		W s	3	5	8		
		60.3		17.0	14.3	9.6		8.3	8.1	8.7	74	56	72	WSW 4		E 1	0	2		11.7	
60.3	61.6	62.5	13.7	15.8	14.8	12.7	17 2	10.9	9.9	9.9	94	74	80	S I	W 4	Still 6	10	8	0		n, früh bie fiệt @
64.2	64.9	65.4	14.4	16.4	14.2		17.0		10.6		75	76		WNW:	WNW	WNW		2			114p-644p, 11 . ab., 111 @*
			15.0										97	SW a	SSW s	SSW 2	7	10		6.6	0.0
													73	WNW	NW 1	Still o	7	3			n 247p bie spinab., Ili (
													92	NE 2	NNE 5						frih 00. 6.100, 914-1111
54.7	55.5	56.9	15.4	15.7	15.4	139	16.5	12.9	12.8	12.3	99	97	94	NE 5	NE 6	NE s	10	10	10	1.6	●*, mtg ==, ff @
57.6	\$8.6	58.9	15.7	16.5	16.4	15.1	16.0	11.8	11.8	12.0	Su	84	56	NE s	NNE s	VNW 1	10	10	0		
58.4	\$8.3	\$6.8	17.3	15.3	15.7	15.9	17.8	13.2	11.2	10.7	90		81	W I	WNW	W 6	1 4	8	8	0.1	
53-3				16.0	14.4								95	W s	WSW 4	WSW	10	10	10	5.2	früh, a. alı 🙉 °
		52.7	12.2	14.2	14.1	11.5	17.3	8.4	7.1	6.8	80	59	5.7	W 6	W 8	W 8	10	3	3	0.2	a, früh bie s12, 1 @. 11, 111 _#
54-5	56.0	57.0	13.0	14.7	14.8	12.2	15.2	7.6	8.4	9.4	68	68	75	11.V.M.8	WNW	WNW	5	ĭ	0		1 _w
58.0	59.1	\$9.0	13.4	16.0	15.6	11.0	15.0	8.7	0.0	10.8	76	77	80	w e	w	Wen.	8	١.			
						12.2	16.8	10.2	8.5	8.0	82		74	WNW	WXW	WYW			3	*.,	früh 🚳
57.8					12.4	112.6	16.0	9.1	8.7	10.3	81	68	97	WNWs	W s	SSW 2	l ő	4		8.4	p. sb. Q*, III, spansb. @
52.3	53.7	54 4	16.4	17.3	14.0	12.4	16.6	12.7	11.7	9.4	92	80	70	W 4	W 4					3.4	In the G t state of the G
56.1	57.4	57-3	13.2	14.5	13.8	12.6	17.5	7.6	8.0	8.2	67	65	70	W s	W 6	W s	6	10	4	0.3	p @*, spätab. @
59.0	60.8	61.7	17.0	13.5	14.2	12.4	15.0	8.1	8.2	0.2	72	7.2	27	w c	WHW 8	w	١.,	**			11 _444
63.5			13.8	16.0	15.2	113.2	14.8	9.2	9.1	10.0	70	66	55	WNW.	// A						spitab. OO, Bodrasse
57.2	\$2.4	49.6				8.6	17.2	9.0	10.7	13 5	63	50	0.4	SSE a			1 4				0 A. P 00. 310p-631p [3"
												71	76	W 4			16				
53.4	56.6	57-5	13.2	13 4	13.5	11.9	15.8	9.9	9.1	8.3	55	80	72	W 9				10		1.1	p. früb @, 71's - 61's, 1 @*, 5, 1
57.9	61.2	62.1	12.8	14.4	14.6	12.0	140	10.4	10.6	100	nr	5-	22	www.		111					
62.8	62.0	62.3	13.0			12.0	16.0	0.6	8.6	0.7	87	27									früh, mrg. @" mrg. @"
60.7	60.7	59.5	13.8			11.7	15.0	9.5	10.4	10.6	81	78								0.0	mrt. O.
			14.2	18.1	14.8	9.7	16.0	10.3	10.0	10.3	86									١.	* _
56.0	\$5.8	55.5	15.1	16.8	13.5	10.9	18.8	10.8	10.9	10.5	85	76						3	2	1 :	*-0-
55.4	16.8	s6 S			11.5						e.	1	1				1 1	-	3		
													80	M V Me	11 7 118						
757-7	758.0	757.8	14.3	16.0	14.6	12.2	17.1	9.9	99	0.01	81	73	81	3.8	46	3-5	6.9	6.4	5.8	Sonne	*) mit @*, spätab. @
7	56.6 58.3 54.7 57.6 58.4 54.5 58.4 54.5 57.8 56.1 57.8 56.3 57.8 56.3 57.8	56.6 57.0 55.5 57.6 58.4 58.3 51.3 51.3 51.3 51.3 51.3 51.3 51.3 51	56.6 57.0 57.3 58.4 58.3 56.9 56.3 57.7 58.6 58.6 58.6 58.7 57.5 56.6 57.5 56.6 57.5 56.6 57.5 56.6 57.5 56.6 57.5 56.6 57.5 56.6 57.5 56.6 57.5 56.6 57.5 56.6 57.5 57.5	56. 37.0 \$7.3 \$1.40 \$47. 55.5 \$6.9 \$15.4 \$47. 55.5 \$6.9 \$15.4 \$47. 55.5 \$6.9 \$15.4 \$47. 55.5 \$6.9 \$15.4 \$47. 55.5 \$6.9 \$15.4 \$47. 55.6 \$6.9 \$15.4 \$47. 55.6 \$6.9 \$15.4 \$47. 55.6 \$6.9 \$15.4 \$47. 56.9 \$6.9 \$17.3 \$48. \$48. \$48. \$47.3 \$48. \$48. \$48. \$47.3 \$48. \$48. \$48. \$48. \$48. \$48. \$48. \$48.	56. 37.0 \$7.3 14.0 15.6 \$3.3 15.0 15.0 \$4.0 \$5.6 \$4.0 \$5.6 \$4.0 \$5.6 \$4.0 \$5.6 \$4.0 \$5.6 \$4.0 \$5.6 \$4.0 \$5.6 \$4.0 \$5.6 \$4.0 \$5.6 \$4.0 \$5.6 \$4.0 \$5.6 \$4.0 \$5.6 \$4.0 \$5.6 \$4.0 \$5.6 \$4.0 \$4.0 \$5.6 \$4.0 \$4.0 \$4.0 \$4.0 \$4.0 \$4.0 \$4.0 \$4.0	56. 37.0 \$7.3 \$1.40 \$1.50 \$1.2 \$1.50 \$1.2 \$1.50 \$1.2 \$1.50 \$	\$6. \$7.0\$ \$7.3\$ \$1.40 \$1.50 \$1.52 \$1.00 \$1.50 \$1	\$6.6 \$7.0 \$7.3 \$1.40 \$1.50 \$1.52 \$1.00 \$1.53 \$1.50 \$1.52 \$1.50 \$1.52\$\$ \$4.7 \$5.5 \$5.6 \$1.5 \$1.57 \$1.54 \$1.50	56.6 37.0 57.3 14.0 15.0 13.2 13.0 13.3 <td< td=""><td>56. § 7.0. § 7.3. § 14.0 § 5.6 § 7.2 § 13.0 § 18.3 § 0.4 § 0.5 § 18.3 § 0.5 §</td><td>566 370 573 140 150 152 130 133 0 4-0-0-0 583 130 136 150 150 150 150 150 160 160 160 160 150 150 150 150 150 150 150 150 150 15</td><td>\$6.6 \$7.0 \$7.3 \$1.40 \$15.0 \$15.2 \$15.0 \$15.3 \$0.4 \$0.4 \$0.4 \$0.7 \$15.3 \$1.35 \$</td><td>\$6.6 \$7.0 \$7.3 \$1.40 \$1.50 \$1.52 \$1.50 \$1.3 \$1.9 \$1.0 \$1.0 \$1.7 \$1.7 \$1.7 \$1.50 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5</td><td>56.6 J. 70. 57.3 J. 42.0 J. 50. 45.2 J. 50. 45.3 J. 50. 40. 40. 70. 71. 77. 75. 57. 57. 58. 58. 58. 58. 58. 58. 58. 58. 58. 58</td><td>56. 57.0 \$7.3 \$7.4 \$7.0 \$7.5 \$7.7 \$7.7 \$7.7 \$7.7 \$7.7 \$7.7 \$7.7</td><td>56. 57. 67. 57.3 14.0 15.6 15.2 15.0 15.3 9.4 0.4 0.4 9.7 71 71 71 WYWW.W.Y.W. 54. 57. 57. 58. 58. 58. 58. 58. 58. 58. 58. 58. 58</td><td>566 570 573 140 150 157 157 163 164 157 157 158 157 158 158 158 158 158 158 158 158 158 158</td><td>56.6 37.0 \$7.3 \$1.40 \$15.6 \$1.7 \$1.20 \$1.50 \$1.3 \$0.4 \$0.4 \$0.4 \$0.7 \$0.7 \$1.7 \$1.0 \$XYN, XW. \$1.801 \$0.7 \$1.3 \$1.3 \$1.3 \$0.5 \$0.4 \$0.4 \$1.0 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5</td><td>56. 57. 6. 57. 3 1.4. 6. 15. 6. 17. 2 1. 10. 10. 10. 10. 10. 10. 10. 10. 10.</td><td>56. 57. 57.3 14.0 15.0 15.2 15.0 15.2 15.0 15.3 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0</td><td>56. 57. 67. 57.3 14.0 15.0 15.2 15.0 15.2 15.0 15.2 15.0 15.2 15.0 15.2 15.0 15.2 15.0 15.2 15.0 15.2 15.0 15.2 15.0 15.2 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0</td></td<>	56. § 7.0. § 7.3. § 14.0 § 5.6 § 7.2 § 13.0 § 18.3 § 0.4 § 0.5 § 18.3 § 0.5 §	566 370 573 140 150 152 130 133 0 4-0-0-0 583 130 136 150 150 150 150 150 160 160 160 160 150 150 150 150 150 150 150 150 150 15	\$6.6 \$7.0 \$7.3 \$1.40 \$15.0 \$15.2 \$15.0 \$15.3 \$0.4 \$0.4 \$0.4 \$0.7 \$15.3 \$1.35 \$	\$6.6 \$7.0 \$7.3 \$1.40 \$1.50 \$1.52 \$1.50 \$1.3 \$1.9 \$1.0 \$1.0 \$1.7 \$1.7 \$1.7 \$1.50 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5	56.6 J. 70. 57.3 J. 42.0 J. 50. 45.2 J. 50. 45.3 J. 50. 40. 40. 70. 71. 77. 75. 57. 57. 58. 58. 58. 58. 58. 58. 58. 58. 58. 58	56. 57.0 \$7.3 \$7.4 \$7.0 \$7.5 \$7.7 \$7.7 \$7.7 \$7.7 \$7.7 \$7.7 \$7.7	56. 57. 67. 57.3 14.0 15.6 15.2 15.0 15.3 9.4 0.4 0.4 9.7 71 71 71 WYWW.W.Y.W. 54. 57. 57. 58. 58. 58. 58. 58. 58. 58. 58. 58. 58	566 570 573 140 150 157 157 163 164 157 157 158 157 158 158 158 158 158 158 158 158 158 158	56.6 37.0 \$7.3 \$1.40 \$15.6 \$1.7 \$1.20 \$1.50 \$1.3 \$0.4 \$0.4 \$0.4 \$0.7 \$0.7 \$1.7 \$1.0 \$XYN, XW. \$1.801 \$0.7 \$1.3 \$1.3 \$1.3 \$0.5 \$0.4 \$0.4 \$1.0 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5	56. 57. 6. 57. 3 1.4. 6. 15. 6. 17. 2 1. 10. 10. 10. 10. 10. 10. 10. 10. 10.	56. 57. 57.3 14.0 15.0 15.2 15.0 15.2 15.0 15.3 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0	56. 57. 67. 57.3 14.0 15.0 15.2 15.0 15.2 15.0 15.2 15.0 15.2 15.0 15.2 15.0 15.2 15.0 15.2 15.0 15.2 15.0 15.2 15.0 15.2 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0

65.0 66.1 66.2

65.1 62.9 61.0 56.4 57.5 58.3 59.4 60.4 61.1

14.8 16.2

18 3 14 9

14.3

55 8 55.0 10.7 14.4

20.6 16.3 14 1, 17.0 7.1, 16.9

12,2

15.4

762.3 762.3 762.3 16.1 19.4 16.5 12.9 20.6 11.1 11.4 11.3

55.0 52.5 53.1 14.9 18.0 14.8 12.5 15.4 10.8 13.1 9.9 86 85

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1898.

Hôhe des Barometers über dem Meer = 3.0 Meter. Oestliche Lange von Greenwich = 12 5 32. Polhöhe = 54°26' N. Schwere-Korrektion für den Luftdruck von 760 mm = + 0 64 mm I man | mm | man 757.4 758.1 757.0 15.6 14.4 13.2 15.1 10.3 10.7 11.2 86 : 81 93 W W 5 W 4 W 4 W 5 W 5 SSW 1 SW 2 W 2 Still 0 SSW 2 WNW1 WNW2 10 10 0.0 p @tr. 58.9 59.4 59.1 59.7 59.4 57.1 58.7 14.4 17.0 86 10 7 2 17.0 10.6 19.0 12.7 17.8 11.5 12.4 13.5 13.8 22.6 13.7 11.7 12.1 14.2 25.3 9.8 10.1 17.1 83 SW 80 73 57.9 57.1 58.7 62.0 63.1, 62.0 23.4 a - O-15.6 55 92 o a ____, 1 00, ab., sp 17.2 15.6 80 69 84 W 4 11 3,8 2 10 58.0 \$8.2 \$8.8 18.4 18.5 18.9 63 55.3 56.2 53.5 63.4 15.0 10.9 14.0 24.4 13.3 13.0 11.2 13.9 28.5 13.9 13.2 13.1 16.2 22.2 14.4 15.3 13.5 14.0 23.0 10.8 9.6 9.1 9.9 11.2 12.5 52 NNW NW 57.1 20.6 o 18.7 17.0 77 v & 11 0.8 19.4 3 55.9 53 91 SSE 87 S NW 9 NE frish [4. 0. 21.4 55.4 65.1 10.1 18.2 59.8 10 rote O 14.3 15.0 14.8 90 75 WNW: WNWs WNWs to 10 0 fréb. erg. 6 67.6 67.6 67.8 68.8 17.2 9.7 11.5 83 60 79 SSW 2 NW 94 Still 6 N 68.8 17.4 18.6 16.3 15.8 18.1 16.6 19.3 13.7 13.6 12.9 13.1 19.4 11.5 12.2 12.4 93 69.2 68.7 68.0 67.4 10 frith bin p CO, selt 5 24p, III am 20.2 69 ESE 2 ENE 2 ENE 10 o == , 1 00, spinsh ____ 24.8 13.3 21.0 12.4 11.5 12.4 Sa 67.3 66.2 50 ESE, 2 ESE 2 E 65.4 18.0 33.0 20.8 0 n 🕰, tis 500n 💳 13.8 25.0 13.2 13.7 14.1 78 66 ESE. 2 15 t E . . 62.4 60.6 64.6 63.3 10.2 226 20.0 86 14.1 14.0 14.1 9 NE 61.8 59.9 3 K 19.4 26.0 0 22.9 17.0 25.0 26.8 14.2 13.2 15 8 85 76 E NE I ENE 1 Still 18.3 0 0 15.6 8.4 9.0 S.7 68.3 69.1 68.4 10 0.2 15.1 18.7 7 10 früh = . 47-5]F @ 3.7 63 NE 67.4 67.5 67.3 17.4 14.8 8.9 11.1 11.0 17.0 83 IN 68.9 68.9 2 F. 0 5 2 13.8 19.3 15.7 9.3 9.5 10.4 97 67 76 ESE 70 ESE 70 2 69.0 68.0 2 NE 14.2 19.0 20.0 9.5 10.1 9.8 9.0 8.5 8 9 82 62 67.2 64.8 62.7 60.3 61.5 61.6 SSE IS 15.4 25.0 17.1 17.5 0 • 4 69 36 58 SE SE 16.4 13.0 10.0 14.1 13.4 8.9 8.1 8.6 SSW u -Q. 63.1 63.3 63.4 69 95 to W. mig. @ ". tf. 15.2 15.3 15.0 69 | 57 3 W.V.W. In tit oo

55

Si

72 92 82 a NW 2 N W

95 77 72

> 60 81

2 NW a Still

97 SSW 2 SSW 1 SSW

I WSW : W

2.5 1.6 47 4.6

S S SSW SSW SE

So SW

8.4

16.9 8.7 9.2 9.0 21.4 11.3 11.6 10.7 20.2 11.4 11.0 9.1

7.7 17.2 8.7 10.2 11.2

8 ____ sorg. @st., msg. @

n. früh @

3 10

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10 10 6.9 a, gegen Ab. (a)

3 10

10

10

1.5

6.0 mtg @". r @ September.

Rügenwaldermünde.

1898.

Höhe des Barometers üher dem Meer == 30 Meter. Oestliche Länge von Greenwich == 15 5 325. Politöhe == 54° 26' N. Schwere-Korrektion für den Luftdrock von 760 mm == +064 mm.

Dalum.	Ba	rome	ter.	,	nft-T	empe	ratur		Fe	bsoli ucht keit	ig-	Fe	lati ncht keit.	ig-		Richtu Stürk Winde	e des	wö	Be-	ng	rschlag.	Bemerkungen.
ä	8"	2"	80	8"	2 P	8.	Missi- muss.	Maxi-	S*	2"	8.	54	2 *	81	8"	2.5	8"	80	2 F	8"	ig i	
	mm	GUITE	insp	C°	Co	Co	Ce	Co	9540	1949	men	Prog.	Pres.	Fres	-	-	1	1	reso	-	tom	
1	755-5	760.2	762.5	13.5		14.0	12.6	18.5	9.4	7.9	7.8	82	66	66	WNW	WNW	BWNW	10	3	4	١.	früb @º, I, 11 _m
2	66.0	67.7	66.8	14.2	15.0	14.1	13.5	14.4	9.5	8.8	9.8	79	69	83	/W	11.7.11	WSW	7	5	10	6.8	
3						14.6	13.1	15.0	9.3	11.2	10.5	94	89	85	SSW		NW S					
4	00.00	67.3	67.8	13.5	14.4	13.4	13.0	15.1	9.4	0.0	7.0	82	65	01	San 1	NNW		8	2	2	٠.	a ~ [11, −12, ●,
- 5	00.7	66.5	00.7	14.2	10.0	13.9	13.0	15.4	9.0	0.9	3.9	75	05	70	3 11	DAN	2 10	l °	0	. 0	١.	
6	67 4	66.7	64.0	10.8	15.3	14.8	5.0	16.1	9.3	11.6	11.6	97	8g	02	3	WNW		2		0	١.	früh Bodrasse, n mrg
7			65.1				14.4	16.6	12.0	12.2	11.8	04	85	98	NNE :		WNW:			10		n .O., sh, reite.
8			65.2		15.8	13.9	13.5	17.3	11.8	12.1	11.8	99	90	100	MNM	MSM	2 SW 2	10	10	10		n
9	63.3	62.4	61.1	15.7	19.6	16.4	10.3	16.2	12.4	12.8	12.3	93	76	88	· W	SW	still e	2				a == a, II, p, III 00
10	57.7	56.1	58.2	18.8	23.9	16.6	14.8	20.5	111.4	13.2	12 4	09	60	89	211	SW	2 N.M. 2	0	0	0	١.	
11	62.0	62.7	62.2	15.6	17.1	12.5	15.0	24 3	10.5	11.1	0.5	80	77	So	WNW	W	Still e	4	3	0	١.	۰
12			58.3			16.4	9.4	17.6	10.5	12.4	12.4	01	66	80	SSE	W	ISW I	3	: 6	0	2.0	05.0.00
13	60.7	62.0	62.7	14-4	15.6	14.2	14.0	21.8	9.4	8.4	8.4	77	63	60	NNW:	WNW	3 W N W 2	5	4	1	1.6	n @. s
14	65.8	66.3	65.1	13.8		15.2	11.1	15.8	9.2	10.2	9.4	79	77	73	WNW	W		2				n @
15	66.0	67.4	67.3	14.4	15.4	15.3	14.1	16.6	8.4	8.8	10.0	69	67	78	W.V.W.	MYM	WNWe	1	4	0		
16			***	13.8		8.			5.	26			62	20	NNW	v	Still e	2		1 0	١.	ah. 🚓
17				7.1		10.2	9.7	14.0	6.3	7.6	7.7	88	60	82	SSE	NNE	ESE 1		0	0		n, früh Bedreitt.
18			64.4			11.8	4.1	15.1	6.0	7.2	7.7	85	15	25	ESE	S	SE s	0	0			
10			61.2				5.4	19.2	7.7	11.3	9.0	73	91	79	SSW	11.7.11.	SW 1	0	10	3	5.5	11 € . p. ab. ◎
20	61.7	60.0	57.8	13.7	15.0	14.0	13.2	16.5	8.2	8.3	11.0	70	65	93	WYW	WSW	WSW	5	10	10	3.3	4, p. 101 @*
	. 1											1.				wan	12/2/19/	1.1				n, frün 14n f.]* @ *, #**a-11 *a @.
21			53.7	11.5	15.4	14.6	11.4	15.1	9.9	11.9	10.2	98	21	33	SECTION	11.2.11.	WALL O	10	10	10	10.3	8.1c. (01.11,111_111_11)
22	53-7			13.4		11.8	12.9	13.7	9.4	7.5	7.0	32	65	70	V	27.11	VVE V	1.0	1	3	2.6	n bbig mit @
23			57.2		11.2	8.6	7.5	13.7	6.8	6.0	7.9	60	60	57	N I		Still e	7	6	10	0.5	1 0. A. S
25	\$6.0	57.5	58.8	8.6	11.3		6.8	12.2	7.5	7.1	6.5	01	71	70	Still	NNW	NNW :	10	5	3	1.3	. 6
					-				1 1			1.1				1	1					
26			62.1		12.2	11.2	5.6	11.9	7.5	6.9	6,8	0.4	65	68	S		WNW:		3	3	3 3	früb @. au. 9]* n. 16]* neftw. @.
27			61.5		13.3	7.8	4.9	12.3	6.7	7.7	6.9	85	07			DOD	Still	3	0	0	1	• 4
			59-7		15.2	9.0	4.5	13.4	6.3	7.1	7.5	88	55	97		E.SE.	WEST C	10	10	10	100	0 C - 1 C - 1199, No. 1189 1270
29			58.1		12.5	11.8	10.7	15.4	3,0	10.4	0.0	39	93	97	SW	Still	NE .	l io	10	10		bit 1247 5 447 bit Ab. @
30									1.0			1 1						١.٧				") (3) bit spitab, III
Mit-	762.1	762.3	762.2	12.2	15.3	12.0	10.3	16.0	8.9	9.4	9.2	84	72	83	3.0	3	2.7	5.1	4.9	4.3	GC S	
601	, 02.1	100.3	102.2		.3.3	9	.0.3	. 4.0	1 "	-	-	1	10	-3	,	3		1			05.8	

Oktober.

Rügenwaldermunde.

1898. Höhe des Barometers über dem Meer = 3,0 Meter. Oestliche Länge von Greenwich = 16 5'n 32'. Politöhe = 54° 26' N.

Schwere Korrektion für den Luftdruck von 760 mm = +0.64 mm.

-	_	-						C+	,			les.	14		1	- 1		1	1		1	Leen	
		19:10				6.6										200		NE				0.1	
- 1			764-4	11.6	13.6	12,6	11.5	12.7	9.3	9.6	9.8	92	83	91	ENE	3 21		17.					7123-6176. 1 030
2			67.4	12.1	13.4	13.1	12.0	13.8	9.9	9.0	0.1	95	78	82	NA	1 15		WZW					frit DO
3	66.8	67.3	67.0	13.4	14.1	11.8	11.8	14.0	10.8	11.0	11.5	1 05	93	93	111.	2 21			10				Iriih, I OO, sh. Bulenser,
4	67.1	69.4	71.3	13.0	13.6	10.8	12.9	14-3	11.0	10.4	8.8	99	90	92	11.71	11.21							9
5	71.5	69.5	67.5	12.8	12.5	13.0	4.2	14.8	10.8	9.1	10.0	98	86	90	Stall	0 11			3	2	10	١.	5 A. Mil III (114 E 100
6	64.7	64.4	65.3	11.6	13.4	0.2	11.4	13.1	9.4	8.7	6.3	94	76	72	WNV	1. 1.7	Œ.	ENE :	10	6	0	0 2	
7	61.0	64.2	63.7	9.3	11.3	10.0													3 10		- 5	0.1	gogen 7]*-6]*, 1 meset, 9]* 💮 0
8	61.6	62.0	65.2	6.4	11.4	6.8																	
0			64.0	9.4	10.7	19.7	1.0	11.8	6.5	5.3	6.0	74	61	63	NNE				3		8		-0
10			67.1		11.7	8.9	10.2	11.3	6.7	7.8	7.7	67	76	91	N	2 75	1.11.	Stall	10	8	10	0.0	1019a-1045a @4
	66.0	616	61.0	4.0	10.6	4.2	* 0	11.8	١.,	6.1	6.1	88	64	82	SSE	28		ESE :			4		· 🕰
12			\$6.8		8.5		1.0	10.8	3.5	5.0	6 1	82	7.5	84	ESE	3 E		E	1 2				8 4
11			62.5	7.7	7.6	5.1	4.6	8.8	1 50	317	4.1	76	5.2	61	ENE			ESE	10	7	3		truh 🚱 o
14			64.4	2.0	5.8	0.7											111	ESE	1 8	0	0		# tund
13			54.0		5.6		-3.5	6.0	2.2	9.3	4.1	So	36	81	ESE	x ES	E	ESE	1 1	0	0		P tool
	01.0	30.3	34.0	-1.7	3.0	0.0	- 0.0	0.9															
16	48.0	47.2	48.3	2.1	0.6	0.2	0.5	5.7	3.4	4.5	43	64	04	92	ESE	s E			10	10	0	3.3	111th ble 4b., 11 *
17			48.0			0.6	-09	9.3										5 E	1 10	10	10	0.0	entg. X fl.
18			\$6.6			2.4	0.5	2.1	4.6	4.0	4.0	1.81	833	90	II. NE.	6 F		s E	10	10			1144a-214p, 11, ab., 111 @*
	61.8	62.2	6: 1	1.1	2.1	-0.7	1.0	1.8	2.6	2.4	3.1	72	0.4	7.1	15		E	ESE	10	0	D	1.	
20	62.4	61.5	60.0	-0.2	-1.5	-0.9	-2.1	2.3	3.4	2.5	4.0	76	92	94	Е	6 to	VE.	ESE	10	10	10	0.3	114-37, 11 -X , 3º bis Ab. A.
	-3.4	1	0010													lan.		Janes			10	2.0	n @. 12**p * 8., 21*-30,3**p*)
21	59.4	\$0.4	61.2	-0.3	2.4	0.6	-1.6	0.5	4.3	5.1	4.7	96	93	98	811	3 21		29911	3 10	1.0	10	0.0	a @, früh, 1 ∞0, alı, △
22			66.9	0.4	4.5	1.8	0,1	2.8	4.0	5.7	4.9	98	90	93	8	1 55	15	SE	10	10	.3	0.0	TP'4-5 4,1 @*, s. II, p. III 00
23	65.9	65.7	65.8	6.8		12.2	1.1	6.0	7.1	9,8	10.0	96	93			2 55	**	5 22 14	2 10	10	10	01	v. ***a-11**a. 1 @. frib. f. a **)
24	64.0	62.0	62.5	12.0	10.8	11.6	11.7	12.7	10.3	9.5	10.1	99	99	99	SSW	2.511	111	»SE	1112	10	10	0.1	n, früh bie goan @, 100n-0]0, 1
25	\$9.1	\$6.8	\$6.1	0.0	10.8	9.0	8.9	12.3	8.4	8.8	8.0	99	9.2	93	SW	237	Υ .						
1		1 -	1												1222	- 335	viv	·w	10	10	0	1.1	n@.100.4.mtr.@".==.11@"
26			56.9		10.2	9.9	7.1	120	7.5	92	8.6	95	99	95	2 11	3 11	Sie	W	3 6	. 7	1 5	0.0	n gegen Ab. @tr.
27			62.6			9.2	8.9	10.4	8.3	8.9	8,6	96	90	99	SW	3 11		o Still	1	100	10	0.0	selish, 1, 11, 111 OO
28			64.7		11.6			10.5					93		SE	2 31		A 44:31	2 14	9	0		4 A. I. P. III OO, 16 A.
29	62.3	60.5	59.5	7.5		8.4		11.8	7.4	0.3	8.1	96	89				100	cen	1 ;	1 2	0	1	a
30	54.8	52.2	52.6	7.0	13.0	10.4		12.6					73		SSE								
21	54.1	54.2	55-4	7.3	12.5	8.2	7.0	13.1	6.0	8.3	7.7	90	77	94	SSW	188	W	s SSW	1 3	7	2		• 🕰
																	3.:		1 - 6	20	26	Manbr	*) bir ab., III @*
Mit.	761.9	761.3	761.6	6.7	9.0	7.1	5.2	9.7	6.8	7.1	0.9	89	80	57	2	-7	3	2.	110	11.0	3.0	24.0	a) COULD NEWPLIE THOO

November.

Rügenwaldermünde.

Hôbe des Burometers über dem Meer = 30 Meter. Oestliche Lange von Greenwich = 1^h 5^m 32^s. Polhôbe = 54° 36' N Schwere-Korrektion für den Luftdruck von 760 mm = +064 mm.

batum.	Ba	rome	ter.	1	uft-I	'empe	ratu	r.	Fe	solo ueht keit.	ist-	Fe	elati ucht keit.	ig-		Richtu I Stärk Winde	e des		Be-		erschlag.	Bemerkungen.
Ē	8.	2 P	80	84	2 }	8.0	Mini-	Maxi-	84	2"	8"	8*	2 P	80	84	2 0	8,	8*	2 "	80	Niedez	
- Carrie	nan-	mm	10.60	Co	Co	Ce	Co	Ca	10.55	10.00	12140	Prez.	Pres.		The sales	1					1914	
1	758.0	760 0	761.4	6.6	9.4	6.7	6.0	12.8	6.9			94	88				2 Still 0	2	4	5		n 🕰
2	64.2	65.4	64.6	1.6	7.2	3.4	1.5	9.5	5.8	7.5	5.7	98	99	98			2 SSW 1	0	10	0	1	n, früh bis Mig. == 11100
3				6.5	10.4	9.6	2.4	.7.9		6.6			70	82	85W	6.SSW	1 88W a	8	10	10		B. C. Ante, II, p. spalab. * [.
4			56.7	9.0	9.1	7.6	8.6		8.0				83	83	WSW	s WSW	SW 4		10	100		1.0
5	56.7	56.	56.4	5.0	8.8	7.6	5.0	9.3	5.8	6.5	5.8	89	77	74	SSW	3 5 W	45W 4	5	10	10	١.	* 4
6	57-3	60.	63.9	7.4	8.8	8.8	6.7	8.0	7.1	7.6	7.4	93	10	88			5 W 6	to	10	0	0.8	mrg. @°
7	69.8	71.	72.3		6.6	4.5	6.0			7.0	6.1	99		97	SW		SE 1	10	10	10	١.	8.C., 124a bia 1123a, 1 = , p CO
8	72.4		70.6		6.0	1.6	2.6	7.7	5.2	5.5	4.9	91		94	SE		ESE 1	10	0	0	١.	
9	69.4			0.9	3.0	2.9	1.0-	6.1				100		100				10		10		n n bis folg. n, 1, 11, 111 ==
10	68.6	68.4	68.7	3.0	5-5	4.2	1.3	3.1	5.6	6.4	6.1	98	96	98	48 W	1SW	9 SSE 1	10	10	10	١.	n bis 10,000, I mm, dave anheit,
	68.5	68.1	67.0	2.0	3.8	4.6	1.5	5.6	5.3	5.8	4 4	100	97		SE	dE.	SE I	10	10	10	١.	11, 111 CO 0 111, 11, 110 CO 0 111, 11, 110 CO 0 111, 11, 110 CO
12	66.5			3.9	5.5	5.0	3.6		5.0		6.2			95	ESE			10				fråh bir p, I, II OO
11					6.0	5.4	4.9		6.2	6.5	6.4	1 05	93	95	S	2 SSE		10				als. O
14	66.7	67.0		3.0	8.8	7.9	2.0	6.1	5.6			98	89	06	SSE	1 SW	1 SW 1	4	10	10		B
15	66.4	66.	65.8	8.4	8.5	8.2	7.8	8.9	8.1	8.3	8.0	99	100	99	WNW	* WNW	: WNW:	10	10	10	1.7	frühlig: 213p. 1.11
16	65.0	65.0	67.4	8.2	9.0	8.0	7.8	8.7	8 1	8.3	- S	1,00	97	98	w	WNW	WNW	100	7	10	0.7	a big y **a, 1 == a 000, p == "
17			73.9	5.5	5.5	5.2	5.4	9.1	6.7	6.8	6 :	99	100		SW		ossW a		10		1	10.00h CO.7'4-4"0.1.11
18			77.2	4.0	6.6	1.2	3.4	6.0				97	04	100	SSW	2 SSW		10			! :	4*p bia sphiab., litum [ab., litoc
19	78.5			3.0	3.9	3.1	0.6	6.7				100		95	S	25	18 3	10	10	10		e . trát, 1 CO
20	72.7	70.0	67.9	2.4	4.0	1.0	2.2	4.1		5.1		93		94	SSE	3.5	3 SSE 1	10	. 1	0		ab
21	65.2	62.4	62.7	-0.4	3.0	0.7	-0.5	4.2	4.2	5.7	4.8		100	100	sw.	SSW	25 1	3	10			0
22	\$6.1	52.0	51.0	-0.8	0.0	0.7	-0.H	3.1		4.5		100	92	94	S		98 1	to	to	10	3.9	u bisy", 1==,, s. O. spitch. *
23				3.4	3.1	1.6	0.4	4.0	4.1	4.2	4.9	70	73	94	NW	SNNW	SNE 2	7	7	10	1.6	0 - + . O. mtg - + ", ab. +
24			46.9		o. t	0.1	0.0		4.2	4.6	4.4	89	100	96				10		10	4.9	\$113a bin 345p. 18 * , sh. * * f
25	46.6	48.	49.2	0.8	2.4	0.6	-0.2	0.8	4 8	5.3	4-7	98	96	98	8	1,8	ESE 1	10	01	0		früh bir p, I, II OO, spetab, T
26	42.5	38.0	30.0	3.0	6.0	6.0	0.4	3.5	5.6	7.0	6.5	98	94	01	ESE	ESE	2SW 3	1,0	,	10	1.0	a == , frib. Loop ab., III di
27			40.3	3.1	4.8	5.2	1.6			5.7			So	80	S	2 SSE	18W 6			10		m @. spitab. TZ
25		47.4	50.4		6.7	5.8	3 4	5.9	5.9	5.8	5.9	86				SW		10				spiritals . C TZ
29			5 52.5	1.4	5.3	2.9	0.4		4.8	5.8	5.2	94	87	93	ESE		28 2	7	10	3		0 —
30		53.4	55.X	2.5	4.8	5.6	1.2	5.8	5.3	6.2	5.2	94	97	77	SE	1.5W	2 WNWs	10	01	7	0.9	8. Q., T,1,200, 046, 11 0
Mit-	760.0	760	761.2	3.8	5.8	4.5	2.9	6.5	5.7	6.3	5.0	١.,	91	93	2	3 2.		100		68	548m 20.8	*) als., 111 @*
941	1		1	1 "	,	4.5	1		1 "	3	3.9	24	7,	93	1 1	3 2.	3 2.3	100	, ,	0.0	20.8	**) state (**)
	1		1				1					I	1		1			1			1	1) (Schnestiefs 7 cm).

Dezember.

Rügenwaldermünde.

1898.

1898.

Höhe des Bacometers über dem Meer = 30 Meter. Oestliche Länge von Greenwich == 1h 5m 32*. Polhöhe == 54*26' N.
Schwere-Korrektion für den Luftdruck von 760 mm == 4-0.6a mm.

		_		_		S	chwer	e-Ko	rrekti	on f	àr d	en L	ouftd	ruck	von ;	760 m	n =	= +0.6	4 mi	n.			
- 1	69-49	23115	To-fit	Co	Co	C.	6.0	C+	min	epter 1	1010	Prot.	Prox	Pros	1	1			1	1	1	Low	
1	758.3	756.6	756.2	0.1	3.6	3.4	0.8	6.2	4.5	4.6	5.4	00	78	0.2	SSW	. 4511		SW .	0		100		a 1 00, p bh Ab, III (
2	34-3	\$3.0	49.0	5.6	6.4	6.8	3.0		6.4		6 4	1 %	87	93	2210	100 11		SSW	I.°	10	10	3.7	1 A
3	44.7	\$0.1	\$5.8	7.1	7.2	6.6	3.3		6.1					0.4	WSW	0 10		WNWE	10	10	6	111.4	
ã			60.9		8.0		2.9		5.4					03	44.211	9 14	. *	W To tale	10	- 5	10		+ [K, 0 . ▲ . 1, 11, 111
5	63.8	64.5	65.2	8.5	9.0		7-7	8.8	7.4	7.7	7.5	80		92	SSW	15W		SW 4	10	01	10	0.2	۰ ه ، بحب ه
6	65.0	65.5	64.7	6.4	6.3	6.0	6.3	9.1		7.1			90			SW	- 1					l	
7	60.4	58.2	53.6	4.2	6.5	5.8	1.9		5.7	6.5	0.0	99	88						10			١.	n and früh bis Ab., I, II am
8	50.6	50.2	51.7	6.2	4.9	4.9	3.4	- 1	6.5	0.5	3-7	92	86		SSW				10		0	١.	n -Ω.
٥			\$8.2		4.8	3.4	3.0	4	0.5	5.7	5.9	91	89		WSW							0.8	184p-25p, 11 @
ó			52.1		6.6		2.5	1.3	415	5.7	5.0	79	89		NE	1 88 W					10		
				1 1		,	2.5		6.7	- 1			83	81	WSW	6 SW	7	W 9	10	10	0	3.2	3**p bis Ab. (0, 11100)
9	57.7	02.0	65.2	7.6	7.2		5.4	8.1	5.8	5.1	6.6	24	68	00	NK	O NIV		XW s	1.0			0.8	1
12	03.4	6.10	59.0	6.7	7.1		6.2	7.7	7.3	7.3	7.2	100	08		WSW			W	100	1.3	10	0.0	0 0. m. frih bu pt. 1 = . 4.
13			57.0		6.0	6.0	6.5	7.9	4.8	4.5	5.2	66	60	22	MARIAN	a NW	10	NNW9	3	5	0		1, 11, 111 W IF O
14	59.8	56.5	48.7	5.4	5.2	4.0	4.9	7.0	5.6	5.9	5.6	Xz	80	07	WNW	2 74 11		WSW8		. 5		12.8	p**a bice, a, mig 340
15	35.4	40.7	49.3	4.4	1.5	-0.4	3.2	6.3	5.1	4.5	3-5	82	87							10	10	1.5	n @ A. frih @b. ner. A
6	59.7	63.1	63.2	-1.8	-1.0	-1.6	-2.2	4.9	- 0				. :										
7			60.8		5.1		-3.3			2.9	3.3	94			NE	5 .	3	WSW	10	7	10	1.1	B, frib, a, mig. * OSchprebi
۱8	50.8	55.0	54.5	5.0		7.2		6.1	4.0	5-5	5.7	72	85		WSW		- 6.	NW 1	10	6	. 7	0.2	100 00
10	54.9	51.5	48.4	5.5	4.6	4.0	4.9			6.6	7.0	95	100	93	WSW	5.88 W		WNW 8		10	. 7	4.6	749a -11"a, 0""p-255p, 11 @".
20	50.0	55.6	56.3	3.2	1.1		5.2	7.5	5.9	5-7	5.4	88			WXW		4	WYW:	10	7	7	7.0	047p-147p, spátnit, @. A
				-		2.7	2.3	5.6	4.1	3.1	3.3	71	62	55	7.7.M.	6.7	5	NV W. 5	1	6	5	0.0	ab. * 0, telig, 27 & in NW.
21	04.0	00.4	66.8		0.5	2.2	1.5	3.2	3.2	3.4	3.3	78	71	6.	NE	· N		XXW	I . I				
	65.6	67.5	68.8	3.4	1.2	4.3	0.3	3.5	40	4.0	2.3	68	20	0.	W.Y.H	POS				. 7	3	0 3	11º * bbig.
23	72.8	73-7	75.0		2.7	2.2	1.1	4.4	5.1	4.9	5.0	00	87	25	NW.	100011	2		10	10	10	1.2	924 -000p * .140p-223p.116
14	15.4	75.0	74-1	1.7	0.7	0.2	1.6	3.1	5.0	4.6	3	96			WSW.					10			splitali. OO
25	70.0	67.5	66.7	0.2	0.7	3.3	-0.3	1.8		4.2	4.4	87		94	11211	2 77 11	. 3	SW 3	10	10	10		fråti 00,14/a-940a,1 == a,11.
26		· · ·					- 3		4.0	4.4	2.1	07	87	95	nsn	1 10 21	ex 4,	HSH	10	10	10	1.2	a, 1100, p, ab, 1110 " 1110
37	03.4	02.7	61.7	2.7	3.7	3.2	0.6	3-5	5 9	5.2		93	87	-/	WSW	divas		0.10					
28	00.4	57.0	55.9		4.4	3.3.	2.2	4.1		4.4			70	/0	SW	A SSW		211	10				n @
	52.0	49.9	49.5	3-4	5.0	5.0	2.0.		4.1	- 6	4.0	0.0	71	13	333	4 35 W	. *		10		5		
29	45.7	50.4	51.2	3.4	4.0	2.2	3.2	5.5	5.2	5.6	4.9	70	92	7.5								1.6	
30	40.5	40.1	47.2	2.2	3.2	3.8	0.7		4.2	3.0	9.7	94		07	236	tSW	. 7	55W 3	10	10	0	0.6	
31	49.5	18.5	49.5	2.6														SSW 1	10	10	10	0.7	# × 200-010 × 0
ile-				1 1	1.9	2.5	2.4	4.0	4.7	4.9	4.8	84	93	86	SSW	3,551	1	NW 4	10	10	10	4.4	10*** * 6.11***-3**,11@ *
101	/30.0	758.2	738.0	3.9	4.3	4-4	2.6	5.7	5.2	5-3	5.4	85	84	85	4.	8	5.2		8.5				
		-			_	_	_				-	1	-		,,	-1	3.4					39.3	*) 6/6 88*h 111 @ 111 111

Monatliche und Jahres-Resultate.

Memel.

 $\lambda=1^5$ 24° 28° éallich von Greenwich. $\phi=55^{\circ}$ 43' N. H=11.7 Meter über dem Meer. $h_1=6.8$ Meter über dem Erdboden.

		Ba	romet	er.					Lu	ft-Te	mper	atur				Fe	Absench	igke	it.		Rela		
Monat.	Mittel.	Maxi-	Datum.	Mior-	Daton.	84	2°.	8"	Tages- Mittel (vgl. Einitg.	Mitth.	Mittl. Min.	Mari-	Datum.	Mini-	Datum.	8*	2 P	80	Mittel.	8"	2,	L	M res
Januar Februar Marz April	761.3 753.9 756.2 750.5 756.6	775.0 771.8 767.7 770.7 765.1 765.3		738.2 733.2 740.4 745.1 741.3 743.8	31. 3. 19. 5. 12.	C ⁰ 1.2 -1.8 -0.1 4.2 12.0 15.4	1.7 -0.8 1.5 6.4 14.0 16.8	1.2 -1.8 0.7 4.3 12.4	1.3 -1.8 0.5 4.6 12.3 15.3	0.7 2.3 7.5 15.8	8.9	7.2	31. 24. 25. 21.	-11.4 -13.7 -6.5 -3.8 5.7 7.2	25. 13. 24. 11. 15.	4.7 4.0 4.1 4.9 8.5	4.7 4.2 4.3 4.9 8.9 10.1	4.8 4.1 4.3 5.0 8.7	4.8 4.1 4.2 5.0 8.7	93 96 88 28 81 78	91 83 67 75 72	95 95 88 80 81 79	91
Juli August September Oktober November Dezember	757-2 754-5 760.8 758.8 760.1 759-4 758.8	762.1 769.9 770.3 760.4 775.4	6. 22. 17. 20. 19.	746.2 749.0 744.4 748.6 737.2	1.4 1. 23. 26. 27.	15.1 16.6 12.1 5-3 4.8 3.1	16.6 19.3	15.3 16 9 12.0 6.2	17.0	18.4 20.9 15.2 8.7 6.9 5.3	13.5 9.8 3.9 4.1	15.4	9. 10. 1	0.6 8.2 4.3 -4.3 -2.5 -7.3	5 21. 25. 19. 25.	10.9 11.6 8.9 6.2 6.2 5.2	6.5	8.9 6.5 6.2	9.0	85 82 84 85 94 89	79 72 76 80 89 86	83 81 85 88 92 90	8 7 8 9 9 9
Juhr	757.6	1	1	1	15.XII	1 -	9.0	1 .	7.7	10.3	5.3	29.7	9. VIII	-13.7	13. 11.	7.1	7-3	7.2	72	86	80	86	18

Keitum.

 $\lambda = 33^{m} \cdot 28^{s}$ östlich von Greenwich $\phi = 54^{s} \cdot 54^{s}$ N. H = 130 Meter über dem Meer. $b_{t} = 1.4$ Meter über dem Erdboden.

Januar Februar	765.1 758.4	777.6	13.	746.9 734.4	31. 4.	C* 4.7 2.1	C° 5.2 3.4	Cº 4.9 2.6	4-7 2-5	6.7 4.2		8.7	30.	0.4 -1.8	25.	6.1 5.0 4.8	5.8	5.3	6.2 5.2 5.0	95 93 94	94 90 91	94 94 94 02	95 92 92
Márz April Mai Jani	755.4 759.3 755.4 758.5	767.2 767.8 768.0 765.2	18.	740.6 747.5 732.0 738.7	11. 11. 1.	1.8 3.2 9.4 13.5	11.9		1.8 6.0 9.9 13.9	4.2 8.8 13.2 17.0	7.6	9.0 15.0 19.5 24.8	29. 26. 2. 9.	-2.5 1.2 4.0 7.3		7.9	8.5	7.9	6.4 8.1 10.2	93 90 88	83 81 79	89 87	89 87 83
Juli August September Oktober November Dezember	758.6 759.8 762.0 755.9 757.4 756.6	767-4 771-7 770.8 773-9	16. 4. t8.	746.8 748.0 754.8 743.0 780.0 737.3	9. 21. 16, 27.	13.7	19.4 16.8 10.5 6.8	16.6 13.8 8.7 5.8	17.0	16.9 20.7 18.0 11.3 8.0 7.9	14.3 12.0 7.5 4.6	30.0	8, 3, 1, 3	8.3 11.3 7.0 1.5 -1.9	29. 25. 15. 24.	12.4 10.5 7.8 6.5	13.4 11.0 8.2 6.0	7.5	12.9 10.7 7.9 6.7	93 94	82 79 78 86 91 90	91 89 92 94 92	\$6 83 90 93 91
Jahr	758.4	777.6	13. 1.	730.0	27. X1	8.3	10.3	8.5	8.7	11.4	6.9	30.0	15. TM	-2.5	-6. 111.	7 8	8.3	7.9	5.0	92	85	91	89

Neufahrwasser.

λ = 15 14m 406 östlich von Greenwich. φ = 54°24' N. 11 = 4.5 Meter über dem Neer. b1 = 2.9 Meter über dem Erdboden.

Januar Februar . März April Mai Juni	765.0 756.8 756.8 760.6 757.7 759.4		10. 11. 14. 15. 1.	740.5 735.9 747.0 746.9 743.3 749.1		1.7 0.8 1.7 4.7 11.5	3.4 2.6 4.6 6.2 14.8			5.t 7.8	-0.7 0,0 2.0 7.8	14.9 13.1 23.4	31. 2, 31. 19. 22. 23. 26.	-8.0 -7.0 -4.0 -3.0 2.8 3.6	26. 7- 13. 8. 2.	4 3 4 2 4 5 5 1 5 2	4.6 4.4 4.5 5.0 8.3	4.5 5.1 8.2	4.3 4.3 4.5 5.0 8.2 10.0	Prez. 83 85 85 25 28 80 74	78 78 71 70 67 67	83 84 81 78 81	51 51 75 75 75 75
Juli	761.6	771.1 773.1 771.1 778.5 775.1	22. 17. 5. 19. 24.	745.4 751.7 749.8 745.5 738.6 736.6	9.	12.7 6.4 3.8 3.4	21.3 16.1	17.2 13.0 7.3 4.9 3.9	13.4 7.2 4.6 3.8	17.2 0.3 7.5 6.1	12.9 9.6 5.1 2.4 1.9	30.1 28.9 16.9 13.1 11.6	7.8.17.	4.2 -3.1 -1.4 -4.7	20. 28. 15. 23.	8.9 6.4 5.5 4.9	8.6 6.6 5.9 5.1	9.0 6.4 5.8 5.1	10.1 11.4 8.8 6.5 5.8 5.0	77 80 85 91 82	67 60 64 73 83 79	79 28 81 81 88 82 81	75 28 75 87 81 71

Kiel.

 $\lambda = 40^m 36^s$ östlich von Greenwich. $\varphi = 54^s 20^s$ N. 11 = 47.2 Meter über dem Mecr. $h_1 = 1.7$ Meter über dem Erdboden

Januar Februar Marz April Mai Juni	762.6 751.9 756.3 752.6 755.9	775 5 768.5 763.7 764.1 763.5 762.3	13. 10. 11. 24. 18. 9.	743-3 786-4 738-3 745-1 733-0 740-0	31. 4. 2. 12. 11.	3.1 1.1 1.3 5.0 9.7 14.4	4.2 2.7 3.0 7.4 11.9	0° 1 3.4 1.0 1.7 5.2 9.1 13.6	1.0 1.8 5.5 9.8 14.0	5.5 3.8 3.8 8.2 13.4 18.4	3.3	5.9 9.3 10.0 16.6 19.6 22.2	18. 9. 2.	-2.3 -3.1 -3.5 -0.4 3.5 4.6	18. 6. 5. 1. 3.	5.5 4.8 4.9 6.0 7.8 9.8	5.8 5.2 5.1 6.4 8.1 10.2	5.6 3.0 3.0 5.9 7.6 9.6	5.7 5.0 3.0 6.1 7.8 9.9	96 95 95 90 86 86	93 94 90 82 78 70	96 95 89 87 82	95 95 93 87 84 28
Juli	755.6 757.6 759.4 756.4 755.4 754.8	762.4 763.0 769.1 768.0 771.5 771.5	16. 5. 19 23.	744.9 745.9 752.2 740.8 730.8 735.9 730.4	23. 9. 21. 16. 27. 30.	16.7 12.5 7.6 4.2 4.0	19.5 16.7 9.9 6.2 5-5	13.3 15.7 12.7 8.1 4.8 4.3 7.8	14.0 16.7 13.3 8.2 4.8 4.4	17.8 20.8 17.9 11.1 7.4 6.8	13.4 9.8 6.4 3.5 2.8	26.2 16.8 11.7 11.4	17. 9. 5.	7-3 9-5 3-5 0-6 -4-3 -2-6	5. 10, 27. 21. 23. 22. 6. H.	9.9 7.5 6.0 5.7	10.0 12.9 10.6 8.0 6.6 6.1 7.9	9.9 7.6 6.2	9.8 12.3 10.2 7.7 6.3 5.8 7.6	84 80 91 93 96 91 90	73 76 75 85 91 88	83 89 90 91 95 90	80 84 85 90 94 90

s _r = 1.7 Me	T	-	-	-		_		cktion	für d		em æftdr		von	760 m	m =	+ 0.72	mm.					18	98.	
Monat.	1	3ewë	lkur	ıg.	Nie	dersc	hiag.	2.11	Z	ahl	der '	Tage	mit	: .	_		Zal	hl de	r Be	obaci	litung	en m	át:	
	84	2,0	8"	Mittel	Numbe.	Maxi-	Datem.	● X ≥ 0.2	*	4	T K	-	hei- ter.	trút-a.	_1111	N	NE	Е	SE	s	sw	W	NW	-
Januar Februar März April Mai	8.7 9.5 8.7 6.9 7.0 6.4	8.6 8.9 9.3 7.3 6.8 6.0	7-7 7-6 9-1 6-8 6-5 5-7	8.3 8.7 9.0 7.0 6.8 6.0	50.9 50.3 83.4 39.5 98.5 100.7	7.3 7.9 12.4 24.2 21.9	7- 4- 18, 28, 26, 3-	17 16 13 10 14	17 15 1 0	3 4 3 1 0 0	0 0 0 0 2 2	4 2 2 2 5 0	0 0 3 3 1	18 21 24 14 13 10	4 1 0 1 0 0	7 8 2 14 8.5	5.5 7 2.5 8.5 9	3 3 35 5 18	11	12 15.5 18 3 12.5	6	7.5 12 4 9.5	11.5 2.5 2 13.5 15.5	The rate of the last of the la
Juli August September Oktober November Dezember	8.3 5.1 5.5 7.1 9.3 9.0	7-3 5.1 6.1 7-7 8.7 8.7	7.0 5.6 8.6 6.8 8.7 8.9	7-5 3.3 5.8 7.2 8.9 8.9	103 0 39.7 83.4 44.2 51.2 91.4	16.5 14.8 25.6 11.8 10.8 10.5	31. 9. 20, 24, 26. 12.	21 10 16 12 16 25	0 0 2 2 10	0 0 1 1 6	5 0 0 0	2 1 5 6 6	0 6 2 2 0 0	13 8 6 14 22 24	2 2 2 2 1	5 8.5 14.5 9 2.5 5	7.5 4 3 9.5 2 2	5 11.5 9.5 19.5	13 2.5	3.5 16 3.5 13 14 14.5	24 14.5 8 7.5	30.5 10.5 25 13.5 9.5	10.5 12 15 8 5	
Jahr	7.6	7-5	7.2	7-4	788.2	40.9	3. VI.	184	53	20	13	36	18	187	24	101.5	64.5	149 5	131	133.5	161.5	184.5	119	
o, = 1.8 Me	ter ü	ber (lem	Erdb	oden. S	Schwei	re-Korr	ktion			i tu i uftdr		von ;	760 mi	n = a	+0.72	mmg.							
Januar Februar Marz April Mai	9.1 8.2 8.6 8.3 7.3 6.7	9.7 7.6 8.0 8.2 6.9 7.1	8.5 7.6 6.9 8.6 8.0 8.5	9.3 7.8 7.8 8.4 7.4 7.4	55-4 77-5 35.8 34.1 84.3 95 6	7.0 14.1 6.4 11.9 16.0 25.0	7- 20. 15- 15- 29. 28.	15 18 14 14 11	11 9 0 0	0 3 3 1 0 2	0 0 1 0 1	6 2 1 4 2 0	0 2 2 1	25 15 16 21 11	2 4 0 1 1	0.5 4 9 5 6.5	1 8 20 11 5.5	1 1.5 10 20 7 10.5	10.5	1.5		24.5 11 8 7 16 9-5	18.5 18.5 18.5 20.5 32 37.5	-
Juli August September Oktober November Dezember	8.0 6.5 7.2 8.0 8.2 8.8 8.0	7-5 6.5 6.7 7-4 8-4 8-9	9.7 7.7 4.8 5.9 7.8 7.7 7.6	8.4 6.9 6.2 7.1 8.1 8.5 7.5	44.0 45.8 26.8 41.2 63.4 92.8 696.2	8.2 11.1 8.7 12.4 26 6	18. 29. 23. 11. 5- 29.	13 16 12 13 22	0 0 0 1 3	0 0 0 0 1 4	20001	8 :	5 4 3 0 0	22 16 9 15 17 18	0 1 1 1 3 9	6 5 3.5 5.5 4 1 3.5	3.5 4 3 2	9.5 26.5 8 1	7.5	8.5	33.5	18 12.5 9.5	6.5 6.5 26.5	
			-					_			ırw	ass					i							
Januar	lso			9	[Pit]	Shed		fo.es	für d	T		_								21	26 3	24		100
Februar Marz April Mai Juni		8.1 8.6 7-4 7-7 6.3	6.9 6.7 6.4 78 6.5 5.2	7.7 8.2 7.6 7.6 6.5 5.5	19.4 26.2 31.7 47.4 138.2 48.1	5.2 5.5 16.2 35.0 17.9	7 27. 18. 25. 10. 23.	12 14 18 12 17	3 0	2 :	0 0 0 5	3 1 4 0	2 1 2 1 2 4	17 16 19 15 9	3 2 0 2	3 3-5 0 8.5 0	2.5 4 0.5 24.5 19.5	0.5 1 22.5 28 10.5	8.5 3 6.5	29 31 2 21.5	16.5 5.5 6.5 12.5 7.5	9.5 13.5 9	7 5 5.5 0.5 1.5 2 5	
Juli August September Oktober November Desember	7.5 4.6 4.6 8.4 5.6 5.2	7.2 4.7 5.6 7.1 8.0 7.9	6.6 4.5 3.4 5.3 6.6 6.0	7 1 4.6 4.5 6.9 7.7 7.7	83.1 44.0 31.9 19.5 24.5 44.1	47.6 20.8 8.6 5.4 6.9	9. 28. 23. 20. 27.	17 9 10 10 10	0 0 3 3 6	0 0 0 0 0	1 3 0 0 0	0 0 4 12 0	0 9 6 2 1	11 5 4 13 14	9 1 3 4 1	11 8 11 6.5 0	10 11 2.5 5 0.5	4.5 5.5 6.5 18	8 35 95 5	22.5 0 23.5 37.5 22	29.5 18 19 10 20 40.5	16.5 7 15.5 8.5 7	1.5 2 10 4.5 1 7.5	-
Jahr	7-3	7-1	6.1	6.8	558.1	47.6	9. VII.	155	36	5	13	27	31	146	44	80.5	95	113.5	57-5	237.5	215	143	49	
	_										iel.													
r = 1.9 Me		-	-	-	den. S	Schwei	e-Korr	ktion		en L		uck			1	1	Lister.	1				28		Ī
Januar Februar Marz April Mai Juni	9.1 8.2 8.7 8.4 8.2 6.3	90 8.5 8.9 8.4 7.4 6.6	8.0 8.1 5.0 6.3 6.5 5.8	8.7 8.3 8.5 7.7 7.4 6.2	57.6 62.7 91.5 47.6 93.3 61.4	10.1 6.7 13.2 7.9 14.5 14.1	26, 10, 15, 29,	17 23 21 16 24	0 11 0 0	0 4 2 1 1 0	0 0 0 1	,	0 0 0 0 3	23 19 20 16 13 9	5 4 4 2 3 0	12 10.5 11.5 3-5	7 22 13.5 10	6.5	3.5 3 10.5 7.5 2	9.5 9.5	7.5 13 9.5	11 17.5 18.5 24.5 25	7 10.5 12.5	
Juli August September Oktober November Dezember	8.0 8 1 5.7 7.6 8.1 8.2	7-4 6-3 5-0 7-9 7-4	6.9 6.2 3.3 6.5 7.7	7.4 5.9 4.7 7.4 7.7	49.7 43.0 21.7 57.0 56.6	10.8 8.8 9.2 11.9 15.9	3- 7- 29- 12- 21-	17 12 10 17 16	0 0 0 0 1	0 1 0 0 2 2 2	3 1 0 0		8 7 3 1	13 12 5 16 19	3 2 0 0 1 9 (1.	8.5 5.5 4.5 5	1.5 4.5 4.5 8 0.5	19.5	12 6.5 17 19.5	12.5	11	38.5 15.5 26.5 8.5 10 26	245 5 17.5 5 3.5	

Wustrow.

λ = 40° 35' åstlich von Greenwich. φ = 54° 21' N. H = 70 Meter über dem Meer. ht = 2.5 Meter über dem Erdbode

		Ba	romet	er.					Lu	n-T	mpe	ratu				F	Abs	oiute tigk			Reli		
Monat.	Mittel.	Maxi-	Datum.	Mini- mun.	Dates.	E.	2.5	80	Hittel ('gl. Einte)	Mittl. Max.	Mittl. Min.	Maxi-	Datum.	Mini- mum.	Datus.	84	2"	8"	Mittel	8"	2*	88	Mitse
	mm	mm .		rom		Co	C.	Co	C.	C.	Co	C.		Co		men	mm	then.	10 00		Prot.		
Januar	766.0	779.7	13.	745.8	31.	2.7	3.5	3.0	3.0	4.6	1.5		6. 7.	-3.0	25.	5-3	5.4	5-3	5.3	94	87	92	92
Februar	754 6	774.0	10,	734.6	3-	1.4	2.9	8.1	1.9	3.5	9.4		1.	-8.5	6.	4.8	4.9		4.9	93		19	90
Marz	755.2	767.4	11.	742.2	2.	1.8	3-5	2.5	2.3	4-4	1.0	8.1	28,	-3.0	5-	4.9	5.3	5.1	5.1	94 88	89	92	
April		768.7	14.	749.3	12.	5.1	7.4	5.5	5.6	7.9	3.6	16.1	9.	1.1	2. 15.		6.0		59		78	88	85
Mai	756.1	765.9	17.	738.4	11.	9.8	11.2	9.8	9.7	12.5	7.2	20.4	2.	3.6	11.	7.7	8.2	7-7	7.9	89	82	85	86
Juni	759-3	766.4	9.	745.2	1.	14.5	16.9	14.7	148	18,0	11.8	23.8	10.	7.6	2,	9.8	9.6	9.5	9.7	80	68	78	73
Juli	758.3	765.8	6.	745.8	23.	13.6	15.5	14.5	14.3	16.9	12.3	21.2	11.	8.4	4-		10.3		10.1	85	79	82	8:
August	761.3	768.8	19.	749.7	9.	15.2	18.7	15.8	16.2	20.1	13.8	28.7	16.	9.7	20.	118	13.1	12 4	12.4	91	81	92	88
September	762.4			754.9	21	12.1	15.3	13.2	13.1	16.9	11.2	25 3	9.	6.1	27. 28	9.8	10.8	10.5	10.4	92	83	92	84
Oktober .	760.4		5.	744.9	16.	7.0	g.I	7.6	7.6	10.3		15.0	4.	-0.1	21,	7.4	8.0	7.4	2.6	98	91	95	0.
November	759.4	775.8	18.	737.2	27.	3.9	5.8	4.0	4.6	7.1	2.9	11.3		-1.7	24.	5.9	6.6	63	6.3	98	95		9
Dezember	757-9		23.	741.0	15.	4.5	5.3	5.0	4.8	6.6	2.8	10,1	5.	-3.0	16.	5.8	5.9	5.9	5.9	90	58	89	8
Jahr	759.2	779-7	13. Ī.	734.6	3. II.	7.6	9.6	8.2	8.2	10.8	6.2	28.7	16. VIII.	-3.5	6. If.	7.4	7.8	7.6	7.6	91	84	89	8

Swinemunde.

	λ	= 57"	4" 0	stlich v	on Gr	ecnwi	ch.	φ =	53° 56′	N I	I =	10.0 M	eter i	uber de	m Mee	r. b	=	7.6 N	eter i	iber	dem	Erdl	node
	som	tees		tom (Co.	Co	Co 1	Co	Co	C.	C+		C.		en en	go-ep	coun			Pros.		
Januar	766.1	779.7	13.	745.4	31.	2.2		2.8	2.7			9.5	30.	-4.1	25.		5.8		5.1	90	85	59	
Februar	754.9		10.	734.7	4.	1.4	3.1	2.1	2.0	4.7	6.5	10.2	2.	-4.2	6.	4.6	4.6	4.7	4.6	88	79	56	
Marz	755.2	766.4	11.	744 4	3.	2.5	4.5 6.8	3.0	3.0	5.7	1.2	11 3	18.	-2.2	13.	4.9	5.0	5.0	5.0	88	78	87	84
April	759.7	768.8	14.	748.2	2,	5.5	6.8	6.0	5.0		4.0	11.5	11.	-0.1	22.	5.6	5.7	5.7	5.6	82	76	81	So
Mai	756.3	765,0	17.	740.0	11.	10.0	13.9	11.2	11.3	15.2	8.0	23 8	2.	4.8	29.	7.8	7.8	8.1	7.0	80	66	82	76
Juni	759-4	766.7						15.3				25.7	22,	7.5	4		9.2			72	61	78	69
Juli	758.2	765.6	6.	749.8	27.	14.6	17.2	15.0	15.0	18.8	11.6	22.7	23.	9.4	17.	0.7	0.8	99	0.8	79	67	77	74
August	761.7	760.0	22.	750.5	q,	17.1	20.9	17.2	17.6	22 2	14.0	31.6	17.	8.5	27.	11.7	11.7	11.9	11.8	80	64	81	25
September	762.3	772.3	16.	754.6	22.	12.7	16.6	13.2				27.9	10.	5.2	27. 28.					86	65	85	80
Oktober	760,6	771.6	S.	745.2	16.	6.8	0.0	7.3		10.0		15.5	3.	-1.3	21.	7.0			7.2		83	88	38
November		776.7	19.		26.	4.0				7.2		10.8	4	-37				5.9		92	87	93	91
Desamber	7186	225 3	2.	240 5	10	1	9 .			2 -			7	31				3.7		04	1 2: 1		6.

Borkum.

 $\lambda=26^{m}\,40^{s}$ östlich von Greenwich. $\phi=53^{o}\,35'\,\mathrm{N}$. H = 10.4 Meter über dem Meer. ht = 6.0 Meter über dem Erdboder

8.5 11.7 6.0 31.6 17. VIII. -4.2 6. 11. 7.2 7.3 7.3 7.3 84 75 84 81

Januar	767.2	778.2	13.	749-4	1.	4.8	5.4		5.0	6.1	3-7	9.2	30.	C0 -1.4	18.	6,1	6.4	6.2	6.2	95	94	Prof.	94
Februar	753.3	770 2	10.	735-4	4.	3.3	4.0	3.7	36	5.2	2.4	9.2	1.	0.0	10. 21.	5.4	5.7	5-4	5.5	02	0.2	90	91
Marz	756.1			742.2	2,	2.9	4.2		8.2	4.9	2.6	9.4	19.	-1.7	5.	5.1	5.4		5.2	90	86	80	1 89
April		768.0	21.	746.5	12.	6.3			7.1	9.3	5.0	15.2	28.	2.1	2.	6.2	6.5	67	65	82	77	87	84
Mai	756.4		18.	735.6	11.			10.3	10.3	12.9			2. 22.	5.8	14. 15			8.0	8.0		78	85	81
Juni	759.8	766.6	17.	743.1	1.	13.6	15.5	14.0	14.0	16.8	11.7	23.2	9.	7-5		9.5			9.7	81	72	81	78
Juli		766.6	5.	750.1	23.	14.0	15.3	14.1	14.3	16.3	12.7	22.0	22.	10.5	4.	9.3	9.3	9.3	0.2	78	72	77	76
August	760.9			751.8				18.0	17.7	20.5	15.0	39 2	15.	11.0	12.	119	125	123	12.2	80	72	78	77
September	763-3			7546	28.	14.9	17.9	15.6	15.7	18.5	13.3	27.4	9,	7.1	27.	10.5	10.6	104		82	68	78	76
Oktober	758.7			741.0	17.	8.4	104	0.2		11.0		16.2		0.7	20.				7.7	00	82	88	51
November .	758.1	773 2	18.	730.8	27.	5.5	6.0	6.3	6.1	7.8	4.5	11.3	6	-1.5	24.	6.3		6.7		93		93	02
Pezember .	760.0	774-9	23.	739.7	29.	6.4	6.8	6.7	6.6	8.1		11.2	2.	0.0	24.	6.3					86	86	
Jahr	759-7	778.2	13. 1.	730.8	7. XI	9.0	10.6	9.5	9.4	11.4	7.6	30.2	15. VIII.	-1.7	5. III.	7.7	7.0	7.8	7.8	87	Sı	86	81

Hamburg.

 $\lambda=59^m\,54^s$ östlich von Greenwich. $\phi=53^\circ\,33^\prime\,N$. H = 26.0 Meter über dem Meer. $h_1=2.9$ Meter über dem Erdbodt

arz 75.	3.9 7	78 1 71.2 65.6	13.	747.4 738.7 740.7	31. 4. 2.	3.5 1.8 2.2	4.7 3.6 4.4	4.1 2.7 3.4	3.0 9.5 3.1	5.6 4.5 5.0	2:4 1.1 1.1		30. 1. 18,	-2.2 -2.2 -1.0	18, 6,	5.6 4.7 4.9	5.8 4.7	5-7 4.9 5.2	5.7 4.8 5.1	93 90	90 80 81	92 87 85
ni 75	4.7 7 8.2 7	66.0 64.5 63.5	15. 14.	746.4 737.2 743.6		14.7		7-2 11-3 15-4		9.4 14.0 18.6		18.6 24.1 24.6	9. 2. 9.	-0.1 4.1 6.1	6. 14. 4.	5.9 8.1	8.3	6.1 8.1 10.3	6.0 8.2 10.1	86 86 79	67 73 67	78 81 80
ugust 75 eptember 76 ktober 75	9.9 7 1.9 7 8.4 7	65.0 67.0 71.2 70.1	16.	748.1 748.5 754.2 741.5	23. 9. 28. 16,	16.6	21 2 17.6 9.8		17.9	17.1 21.7 18.3	14.8	30.7	11. 16. 9.	8.7 11.2 4.7 -1.5	29.		13.5		10.8 13.0 11.1 7.8	91 87 92 94	83 73 76	88 84 88 92
ezember 75	8.4 7	73.3		734 2 738.9 732.7	30,	4.6 4.4 8.1	6.9 5.7	5-5 4-7	54 47	7.7 6.9	2.9	10.5	13. 4. 5.	-3.3	23.	5.9	6.4	6.2 5.8	6.2 5.8	92 90	85	90 89

	11	ewö	kan	g.	Nie	lersch	lag.		Z	ahl :	ler T	lage	mit	:			Zah	d de	r Bee	back	itung	en m	it:	
Monat.	84	2"	80	Miraet.	Samme,	Maxi-	Разып.	0 ×	*	\triangle	T FG	=	hel- ter.	trôle.		N	NE	Е	SE	S	sw	W	NW	1004
Januar Februar Marz April Mai	8.7 9.0 8.7 8.5 8.6 6.3	8.5 8.4 8.3 7.7 7.4 5.6	5.3 8.6 7.4 7.1 7.7 5.6	8.5 8.7 8.4 7.8 8.0 5.5	88 3 31.5	5.7 11.6 13.3 19.8	22. 23. 27. 30. 10. 0.	14 4.5 18 8	1 8 9 0 0	0 0 0	0 0 1 1 1	11 3 5 4 7 0	2 0 0 0 0 5	22 22 21 10 16 10	9 5 110	1 5 6.5 4 5 2	1.5 S.5 21.5 35 14 9.5	1 4-5 10.5 14 4 11.5	7 3 10.5	10 17 3 0 10.5	36.5 19.5 14.5 6.5 21	22 7 16 16.5 21.5	9.5 11 5.5 8.5	
Juli	8.0 6.2 6.4 8.1 8.3 8.4	6.9 3 1 5.0 7.6 7.9 8 6	6.8 6.1 4.3 6.4 7.1 7.3	7.3 5.8 3.4 7.4 7.8 8.1	73.7 54.3 41.5 45.5 19.4 41.0	15.2 22.5 15.5 9.0 7.5 9.8	15. 5 29. 24. 22.	12 9 9 12 10	0 0 2 2 2 2	0 0 0 2	2 3 0 0	0 3 4 7 12 2	4 0 1 0	15 11 7 15 17 18	3 2 2 0 (1) 1 2 (3)	2	6.5		2 14.5 10 16 25.5		15 19.5 9.5 16.5 25 43.5	48 5 20 24.5 5.5 4-5 16	8.5 18 4 3	
Jahr	8.0	7-3	6.9	7-4	580.2	22.5	8. VIII.	145	24	3	13	58	19	193	29 15	52.5	120.5	88	116	105.5	242	229.5	103	1
	ter äl	lier c	lem l	Erdbo			e-Korre		Swi for d					760 m	m =	+0.60	ram.							
Januar Februar Marz April Mai	8.6 8.6 8.0 7.5 7.2	8.4 8.5 8.4 8.8	7.7 92 7.5 8.2 7.1	8.1 8.8 8.0 8.0	37-5 53-5 73-3 5%-3 53-5	6.9 6.6 12.0 11.7	7. 25. 17. 17.	21 21 16	15	3 2 0	0 0 0	9 2 6 2 3	0 0 1 1	20 21 19 20	4 5 4 (4) 2 3	4 4-5 3 10-5 11	1.5 2.5 15 30	15.5		16.5	19.5	22.5 14.5 17 9.5 9.5		

Borkum.

35 3/ 76

Januar	8.6	93	7.8	86	29.8	0.8	5	11	0	0	0	12	-	21	2	0.5	1	2	5	11.5		14-5	12.5	
ebruar .	8.1	7.5	66	7.5	66.1	14.4	24.	16	2	5	0	- 2	1	15	0	0	26	2	3.5	10	33	11		
Gara	80	7.2	6.7	7.3	53.0	0.2	1	15	2	D	0	0	3	17	1.4	20		10	4.0		12	11	11.5	
pril	7-5	7.3	6.3	7.0	37.0	10.2	28.	8	(1	D	0	1	4	15	0		23.5	10	4.5	1.5		13	23.5	
đui	6.8	7.0	7.2	7.0	03.1	13.7	6.	17	- 0	- 0	2	1	2.1	13	1 2	15.5		3 .	4.5	4.5			10	ı
Iuni	7.3	6.7	7.1	7.0	31.4	7.0	2.	1.2	0	0	1	2	1	13	1	13.5	11	6.5	- 2	,	14.5	10.5		Ł
luli .	7.9	6.0	20	7.3	480	12.0	2S.	1.1	0	. 0	0	0	1	11	2.1	23	1	0	0	0	2 /		28 5	
Lucust	5.2		5.4		99 4	34.0	8.	1.2	0	0	2	0	7.1	7	1.1	0.3	12.5	9.5	4.5	3	15	20	10	
eptember	5.0	4.5	3.4	1.3	35.0	10.0	24.	7	0	0	1	- 1	8	- 2	0	1.1	2	45	5.5	6.5	17	7-5	21	
Oktober	8.1			7.5	18.1	11.3	19.	1.1	0	0	- 0	5	- 2	17	0 1	3	8.5	36.5	Li	9.5	17	2	0.5	
November		8.2	7.5	7.9	54.9	12.7	27	11	0	1	0	9		10		3	2.5	125	20	15.5	31.5	2.5	1.5	
Dezember	8.0	7.5	7.1	7.5	71.3	16.1	24.	17	0			2	1	14	11	5.5	0	1	1	-	54 5	9	14	
. ceemmer	3,44	1-3	4.1	1.5	71.3	111	29.	4.0																
Jahr .	7.4	7.0	6,6	7.0	037.1	34.0	S. VIII.	145	4	10	7		32	163	10 /2	124 5	103	95	67.5	70	274.5	152.5	101	

Hamburg.

e he	m 14	Meter thee	dem Fedhoden	Schweie-Korrekt	on for de-	a Luftdruck	von 760 mm :	= + 0.57 mm
------	------	------------	--------------	-----------------	------------	-------------	--------------	-------------

31.2 9. VII

7.3 7.4 6.7 7.1 507.1

Januar Februar Marz April Mai Juni	8 9 8.5 8.3 7.8	96	7-5 8-3 6-8 7-3	8.6 8.3 8.4 8.2 7.4 6.0	61.5 87.7 112.8 83.3 119.6	18,2 14,3 21,1 17.8 20.4 18.9	30. 1 17. 12. 15. 21.	20 24 21 16 23 16	11 5 0 0		0 0 1 1 4	13 3 6 44 0 2	0 0 0 2	23 10 23 15 12 6	3:1: 2:1, 1: 4:1: 2:1:	0 7 13 10 12.5	17.5 14.5 12.5 3.5	9.5 11.5 5 11.5	4.5	1.5	25.5 17 10 10.5	24 14.5 15 12 18 16.5		1
August September Oktuber November Dezember	5.9 5.6 7.9	5.2 4.7 8.0 7.7	5-5 3.6 7.0 7-5	5-3 4 6	79.0 05.3 18.8 51.6 26.4 53.3	17.2 19.0 5-4 11.6 9-5 8-3	3- 7- 13. 18. 22.	20 11 9 15 10	0 0 2 1 3		1 0 0	3 0 2 11 18 4	8 8 3 1	20 6 5 19 17 18	2 (1) 0 1 0	6.5 6 6.5 2	1.5 4.5 3.5 9.5 2 0.5	28 10.5	5 21 9.5 19 27.5 2		11.5 19 15.5 12.5 23.5 37.5	30 19 5 28.5 0.5 11 32	5 1.5 8.5	
Jahr	7.6	7.5	6.9	7.3	816.4	21.1	17. III.	204	27	13(5)	13	78	24	156	33 157	72.5	74.5	91	130	65	250.5	220.5	148	

Desisches Meteorol, Jahrbuch für 1409, (Newwarte.)

Wilhelmshaven. 1808

λ =	o" 32"	-	romete		reenwi	-				ft · Te							Abs			F	Rela	igk	eit.
Monat.	Mittel.	Muxi-	Datem.	Mini-	Datum.	8"	2,7	80	Tages Mittel (sg) Elultg.)	Mittl. Max.	Mintl. Min.	Maxi-	Datum.	Mini-	Datem.	8"	2 P	8P	Missel		2P	8P	Miur
Januar Februar Marz April	767.6 255.2 755.7 759.5 756.2	778.9 771.6 767.3 767.7 767.0	11. 21. 18.	750 2 734.8 741.3 746.9 736.8	4- 2- 12- 11-	0° 3.8 1.9 2.2 6.1 10.2 14.5	5-5 3.3 4.2 9.1 11.8 16.7	2.5 2.6 6.8 9.6 13.8	10.0	6.1 4.5 4.8 9.5 13.3 18.0	1.8 4.1 6.9	12.2	1. 18. 9. 2	-2.2 -2.4 -2.1 -0.7 3.0 5.7	18. 10. 5. 6. 13. 4.	5.8 4.7 4.9 6.2 8.0 9.9	6.3 5.4 5.8 6.3 7.9	6.1 5.1 5.0 6.4 7.8 9.9	5.0 5.0 5.0 6.3 7.9 10.0	95 89 90 87 85 80	94 85 83 74 76 78	94 92 90 86 87 84	94 89 88 52 83 79
Juli	759.6 760.5 761.0 763.4 759.1 758.6	766.9 768.6 772 3 771 773.1	6. 12. 16. 14. 18.	749.4 749.4 754.4 742. 732.	23- 9- 9- 28- 17- 8- 27-	14.0 17.0 13.1 7.7 4.5 4.9	15.8 20.3 17.3 10.4 7.0	13.3 16.7 13.6 8.5 5.5 5.2	17.2 14.0 8.5 5.4	18.2 10.8 7.6	13.8	15.7	16.	6.5 9.2 5.3 -0.5 -1.8 -2.8	6. 29. 27. 21. 24. 24.		10.8 8.0 6.6	12.3 10.3 7.8 6.3	7-7 6.3	83 88 91 94 89	73 72 73 76 87 84	85 85 91 92 88	\$0 80 83 83 83
Jahr	759-9			739	8 27. X	1		1 '	1	1		28.	16. VIII	-2.5	24.XII	7.6	7.9	7-7	7-7	88	79	88	8

п	llezember Jahr	759-9 759-7	775.8		739-3	30. 27. XI.	8.3	10.6	8.6	8.7	11.5	6.4	28.3	6. VIII.	-2.5	24.XII.	7.6	7-9	7.7	7-7	88	79	88	85
	λ =	= 12 5	m 32° ö:	stlich	von G	reenw	ieh.	φ =	Rüg 54° 26	env	vald	3.0 M	mür	de.	m Ne	r. bı	= 1.3	Mul	er ül	per de	em E			
	Januar Februar März April Mai	765.7 785.3 756.0 760.3 757-1	779.8 773.9 767.4 770.3 765.7	13. 10. 11. 15. 17.	742.1 735.6 744.4 745.3	31. 3. 3. 2.	2.0 1.1 1.8 4.3 10.4 13.8	2.7 2.0 4.1 6.7	2.3 1.2 2.5 5.0 10.4	2 2 1.8 2.5 5.0 10.5	3.6 2.9 4.3 7.5	0.8 0.0 0.9 2.3 7.2	6.4	7. 1. 2. 31. 17. 3. 26.	-2.6 -3.9 -3.3 -2.6 2.4 3.1	3. 12. 14. 22 29.	4.8 4.5 4.8 5.3 7.9 9.7	5.0 4.6 4.9	5.0 4.5 4.9 5.5 8.1	4.9 4.3 4.8 5.5 8.0 9.7	90 S9 91 85 83 82	89 86 79 76 76 78	91 89 88 84 86 80	90 88 86 52 82 78
	Juli	762.2 761.5 760.0	765.4 770.2 773.1 771.5 778.5	6. 22. 17. 5. 19.	748.9 750.2 752.2 747.7 738.0	24 9. 22. 16. 26.	14.3 16.1 12.2 6.7 3.3 3.9	16.0 19.4 15.3 9.0 5.8	14.6 16.5 12.9 7.1 4.5	14 6 16.5 13.0 7 2 4.4 4.2	20.6	12.9	28.5 24.3 14.5 10.8	23. 7. 10. 4. 3. 5.	8.6 5.5 2.7 -3.5 -0.5 -3.3	23. 20. 17- 15. 22. 17-	11.1 8.9 6.8 5.7 5.2	11.4	5.9	9.9 11.3 9.2 6.9 6.0 5.3	94	73 69 72 80 91 84	\$1 83 87 93 85	
ı	Dezember	758.1	175-4		130.4	.3.	1 3.7	1 73			1		200	- vm	-10	12, 11	7.0	7.2	7.2	7.2	86	79	86	84

Wilhelmshaven.

7.9

h, = 2.0 Meter über dem Erdboden. Schwere-Kortektion für den Luftdruck von 760 mm = +0.58 mm.

	В	ewö	kun	g.	Nice	lersehi	ing.		Z	ahl (ler I	lage	mit	:			Zah	l der	Bea	buch	tung	n mi	4:	
Mount.	Sa	2"	8"	Mitter	Nametal.	Maxi- respon.	Datues.		*	<u>۸</u>	T I	tent	hel- ter.	quite.	_1111	N	NE	E	SE	s	sw	w		Ca
lanuar Februar Mars April Mai Juni	9.7 8.5 8.9 7.9 8.1 7.6	8.9 5.4 8.2 8.0 7.6 7.6	8.3 7.6 7.9 7.2 7.7 7.5	9.0 8.2 8.3 7.7 7.8 7.6	38.5 86.6 82.3 25.2 108.5 46.2	9-7 17.3 17.2 5-7 17.2 10.2	30. 24. 26. 29. 5.	22 25 18 11 24	13 7 0 0	0 6 3 1 2 3	0 2 0 1 4 6	20 9 6 7 3	0 0 1 0 1	22 18 21 17 18	2 4 5 1 2	7 15 18 21.5 15.5	6.5 23.5 21 13	0.5 0.5 11 9 4 8.5	7-5 4 3 9 4 3	8.5 13.5 3 5.5 7.5	9-5 12-5 16	16.5 14.5 14 10 10 16.5		
ali	9.2 6.0 6.9 8.2 8.4 7.7	5.0 3.0 6.8 7.6 8.4	7.1	17-7	55-7 49-5 17-1 52-3 41-5 63-1	10.2 10.9 3.4 16.1 16.6 11.8	23. 6. 23. 11. 21. 29.	17 14 11 15 14 23	0 0 0 1 3	0 0 0 0 3	3 1 0 0 0	0 2 5 12 13 6	6 2 0 0	13	0 0 1 5	14.5 6 9 6 1 1	0.5 3.5 4.5 15 2 2	7.5 28 6.5 0	11 12 92 1	9.5 8.5 12 19	15.5 14 29 45.5	19 14 5 4 5 6.5	8.5 20 0.5 0	

Rügenwaldermünde.

		br :	= 1.1	Met	r über	dem	Erdbode	n. Se	chwer	e-Ko	rek	ion f	ar de	en Lu	ftdruc	k von	760 r	nto =	= +0	.64 mr	n	_		
Marz April	8.3 8.8 8.5 8.2 6.8 4.8		8.3 6.4 7.4	7.8 8 6 7.1 7.9 6.6 4.4	38.3 58.7 59.4 26.3 38.1	8.3 8.4 11.2 7.1 7.0	7. 18. 3. 2. 25.	13 22 20 9	14 11 0 0	1 4 5	0 0 0 0 3 2	11 4 9 7	1 4 1 6 10	18 20 17 17 13 5	0 0 0 0 1	6 9 2.5 3-5	1.5 7.5 6.5 18.5 10.5 16.5	2 5 20.5 25 5 10 8.5	6 12.5 13.5 12 10 3.5	12 1 8.5	17.5 10 5 16	21.5 11 13.5 14 7.5 19.5	5.5 6.5 7.5 11.5	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	6.9 4.7 5.1 7.6 8.2 8.5	4.6 4.9 7.4 8.5	5.3	4.5 4.5 6.9	84.0 26.0 65.8 24.0 20.6 59.3	36 2 6.9 16 3 8 1 5.1 12.8	21. 24 3-	14 8 13 10 10	0 0 4 3 7	0 0 2 1 0 5	1 2 0 0	1 4 4 3 14 3	9 7 1 0	9 6 6 11 17 16	6 0 2 0 0 7	2.5 4 13.5 6 0.5 6	9.5 10 2.5 9 1 3.5	2.5 14 4.5 22 6 0	7.5 7 11 18	6.5 13 5 10 24.5 12.5	10.5 14 14 24.5	16 8.5	4.5	O to constitution
Jahr	7.2	6.9	6.3	6.8	542.1	36.1	9. VII	163	45	19	9	63	42	155	18	71.5	96.5	120.5	102	119.5	194.5	194	127-5	6

Fünftägige Wärmemittel 1898.*)

1898.	Memel.	Keitum.	Neufahr- wasser.	Kiel.	Wustrow.	Swine- munde.	Borkum.	Hamburg.	Rügen- waider- münda.	Withelms- haven.	1898.
	Co	Co.	C.	Co.	Co	La	Ca.	Ca	Co	C+	
lan. 1 - 5.	0.8	5.2	0.5	3.2	2.2	1.4	4-7	3.6	0.8	4.0	Jan. 1 - 5.
6 = 10.	0.7	3.6	2.1	2.5	2.6	2.6	4.5	3.9	2.1	3-5	6,-10
1115.	2.4	4.6	2.2	2.9	2.8	2.8	4.6	3.1	2.7	3.7	1115.
10 -20.	3 4	4.9	3.1	2.5	2.7	2.3	3-3	2.6	2.1	2.7	16 - 20.
2125.	-2.0	3.8	1.0	2.8	2.2	1.8	6.0	3.6	1.9	4.9	21. 25.
2630. 31Febr. 4.	1.7	4.4	2.4	5.0	40	3.4	6.2	5.2	2.4	6.0	26 - 30.
	2.4	4.4	3.8	3.6	3.6	3-7	5.6	4.4	3.2	4.6	31Febr
Febr. 5 9.	-1.9	0.9	-0.7	-0.5	0.1	0.0	3.1	0.6	- 0.1	0.4	Fehr. 5 - 9.
1014.	-6.1	3-4	-0.6	1.6	1.2	0.6	4.0	2.5	-0.8	2.5	1014.
1519.	0.6	2.7	1.9	2.1	2.7	2.5	4.3	2.7	2.3	2.9	15-19
2024 25 - Mürz 1	-0.7	2.5	0.3	1.9	1.5	2.4	2.2	2.0	1.0	1.6	20 -24 25 - Mirz
							1			1	
Marz 2 6. 711	-1.3	-0.2	0.5	-0.1	0.3	0.6	1.6	0.5	0.6	0.6	Marx 2 6. 711
12 - 16.	0.0	1.8	1.0	1.0	1.4	1.6	3.2	2.8	1.3	2.5	1216.
1721	1.4	4.2	4.1	4.1	4.2	5.1	5.7	5.6	4.0	5.6	1721.
22 26.	-0.1	1.2	2.0	1.4	2.3	2.7	2.5	3.0	2, 1	2.3	22-26.
27 31.	1.5	2.6	4.0	2.7	3.0	4-3	3-5	4.4	4.4	3.3	2731.
											Named a second
\pril 1 5. 6 - 10.	3.5	3-4 6-4	4-6 3.1	7.2	3.6 6.3	6.1	4.9 8.4	3-7 8-2	3.0	3.6 8.7	April 1 5.
1115.	2.0	4.8	3.0	4.9	4.7	5.8	6.8	6.7	3.5	6.6	1115.
1620	4.0	4.6	3.7	4.1	5.0	6.1	5.2	5.0	5.5	5.2	16,-20.
21 25.	6.2	0.1	5.5	4.9	5.5	5.5	6.5	5.8 8.6	5.3	6.1	2125.
26 - 30.	8.0	8.1	6.8	6.5	5.5 6.6	6.9	9.0	8.6	7.0	8.4	26,-30,
Mai 1 - 5.	11.1	10.0	11-4	11.5	10.6	12.7	11.7	13.2	11.4	12.0	Mai 1 5.
6-10	11.7	8.4	11.9	8.4	8.9	10.2	8.7	0.0	9.8	8.4	6,-10.
1115.	10.5	8.0	10.8	8.1	8.3	9.9	8.6	9.5	9.8	8.3	1115.
1620.	14.1	9.5	10.4	8.5	8.8	9.6	9-7	9.1	10.6	9.4	1620.
2125.	15.4	10.7	13.0	10.7	9.8	12.6	12.2	12.7	11.2	11.9	2125.
26,-30.	10.6	0.0	11.7	9.2	10.1	11.1	10.0	10.1	9.8	9.3	26 - 30,
2630. 31Juni 4.	13.0	10.4	13.0	10.1	10.6	11.9	10.6	11.0	11.3	10.2	31 Juni 4
Juni 5.~ q.	15.5	16.6	14.2	15.1	16.2	14.7	16.5	18.1	13.8	17.2	Juni 5, - 9.
1014.	15.9	14.2	15.5	15.0	15.8	15.4	13.0	15.6	13.4	14.1	1014
1519.	12.9	12.6	14.3	13.9	14.5	14.9	12.5	14.6	13.2	13.6	1519.
2024.	14.2	13.1	13.1	14.6	14.5	15.0	14.5	14.0	14.6	14.8	2024
2529.	18 9	14.1	18.5	14.2	15.0	17.7	13.7	15.1	17.4	14.1	25 - 29.
30Juli 4	16.0	12.7	16.4	13.8	14.0	15.7	13.6	13.9	14.9	13.5	30Juli 4
Juli 5 9.	15.8	13.7	15.7	13-4	140	14.8	13.6	13.5	14.5	13.5	Juli 5 - 9.
1014.	17.0	13.4	15.7	14.4	14.8	15.7	13.5	14.5	15.1	13.7	1014
15-19.	13.4	13.8	15.1	13.6	14-3	14.7			14.2	14.4	1519.
2024.	14.9	13.7	15.1	13.4	14.1	14.2	14.7	14.2	14.5	14.0	2024
25 - 29.	14-3	13.6	14.2	13.8	13.6	16.0	14.4	13.7	13.8	13.6	25 29. 30 Aug.
30 Aug. 3.	14.9	14.5	15.8	15.1	14-4		13.4				
Aug. 4 - 8.	18.8	14.6	19.7	15.1	16.2	18.4	15.4	16.8	17.6	15.2	Aug. 4 8. 9-13.
913.	17.5	16.4	16.8	15.8	14.8	16.7	17.5	17.0	18.0	20.3	14 -18.
1418.	19.3	19.5	19.6	20.0	15.2	19.8	20.7	21.8 18.9	14.9	18.8	19 23.
1923.	14.5	17.7	16.3	17.2	16.5	17.3	16.8	16.0	15.4	15.8	24 - 28.
24.~28. 20.—Sept. 2.	15.6	14.6	15.5	15.0	12.8	13.5	14.8	13.7	13.9	13.1	29Sept.
		14.0				14.6	16.8	16.1	13.6	15.7	Sant a
Sept. 3 7. 8 12.	12.0	14.7	13.6	14-4	13.9	16.2	15.2	17.8	15.4	16.4	Sept. 3 7. 512.
8 -12. 13 -17.	14.9	16.9	17.6	16.6	12.7	12.8	16.4	14.8	12.7	14.3	1317
1822.	13.7	14.5	13.2	12.8	12.8	13.0	15.2	13.7	12.5	13.6	t S -22.
23 -27.	9.3	10.1	8.6	8.1	9.3	8.9	11.7	9.5	9.6	9.5	23. 27.
28Okt. 2.	9.4	10.8	11.7	9.5	10.4	11.4	12.3	10.2	10.9	10.0	28,-11kt :
0kt. 3 - 7.	10.8	12.1	12.0	11.3	10.7	11.2	12.4	11.5	11.7	11.8	Okt 3 - 7. 812.
Okt. 3 - 7. 812	6.1	8.2	6.0	7.6	7.5	7.4	9.3	8.0	7.1	8.4	
13 - 17.	0.1	5.0	2.3	4.3	3.2	2.4	4.5	3.3	1.7	3.6	13-17.
1822.	-0.2	4.7	1.4	3.4	1.9	0.6	4.5	2.4	0.7	3.9	15 -22. 23. 27.
2127	7.6	10.1	0.1	10.6	10.3	10.4	10.1	11.5	9.6	10.9	23. 27. 28 - Nov.
28Nov. 1	9.2	9.6	8.6	8.9	8.3	8.2	10.3	9.8	8.2	9.2	
Nov. 2 - 6.	8.6	9.0	7.4	6.8	7.0	6.8	9.3	7.2	6.6	7.1	Nov. 2 6.
711.	4.8	5.2	3.6	46	3.4	6.3	4.4	4.5	3-3	4.2	7 -11. 12 - 16
12 - 16.	4.2	7.4	6.3	7.0	3.4 6.2		7.4	7-3	6.3		1721.
1721.	5.8	5.5	2.2	3.2	3-3	3.6	5-3	4.5	1.6	4.5	22 - 26.
22. 26	0.7	1.4	1.9	1.0	1.7	3-3	2.9 5.7	4.9	3.6	3.6	27Ibcz.
2711ez. 1.	5.6	5.7	3.2	4-4						8.1	Dez 2 = 6.
Dez 2 = 6.	7.1	8.5	7-4 5.2	6.2	7.9 6.2	7.0 6.1	8.8 8.1	7-4 6,6	6.7	6.5	211.
711.	4.6	7-4		4.0	3.0	3.7	7.9	4.8	3.7	5.5	1216
1721.	1.2	4.6	3.2	2.6	4.1	3.0	6.2	4.1	3.7	5.0	1721.
	0.8	5-3	1.6	1.0	2.5	1.0	3.4	0.3	2.4	0.8	22 ·· 26. 2731.
2226.							4.7	3.9	3.1		

^{*)} Die Berschupug ist aus der Linfeltung zu ersche

1898 (und Dezbr. 1897).

Niederschlagsmengen

1898 (und Dezbr. 1897).

II.

Stündliche Aufzeichnungen der autographischen Apparate für Luftdruck,
Temperatur, Windrichtung und Windgeschwindigkeit an Normal-Beobachtungsstationen
der Deutschen Seewarte.

Jahrgang 1898.

	nua	r 18	398					L	uft	dru	ıck	(in	Milli	met	ern).						H	am	buı	rg.
Datum	14	2*	3"	4*	5*	64	7"	8"	9"	104	11*	Wittag	17	2,0	3°	4"	5"	6*	7"	. 8"	9"	10"	115	Witte
-				710.5	740.4	-106	710.0		101	2106	210.2	210.1	749.7	-10.0	-10.0	250.0	710.0	750.1	750.2	101	1005	750.1	7:00	7500
2.	50.1	50.1	50.5	10.4	50,6	\$1.1	\$1.3	51.8	52.5	53-3	53.7	54.3	54.6	55.1	55.5	55.7	56.5	57-3	58.0	58.6	50.3	60.0	60.8	61.6
3.	62.0	62.8	63.2	63.8	64.2	64.5	65.2	65.7	66.6	67.2	67.4	67.7	67.8	67.8	68.0	68.0	68.7	68.8	68.8	68.9	68.8	68.6	68.5	68.5
4.	68.0	67.7	67.4	66.8	66.6	66.2	66.1	66.1	66.0	65.7	65.2	65.0	64.5	64.2	64.2	64.2	64.2	64.0	63.5	63.5	63.4	63.1	62.5	62.0
5.	01.3	61.0	60.5	bn. 2	59.0	59.1	58.9	55.7	58.3	53.4	53.2	57-7	57-4	57-4	57-4	57-4	57.0	57.8	58.0	58.2	50.3	58.3	58.3	58.2
6.	55 2	58.2	55.1	57.8	57.5	57.1	57.0	56.8	56.8	56.7	56.4	55.9	55.7	55-5	55.7	55.7	55.7	55-7	56.0	\$6.4	56.6	56.8	\$6.8	\$6.0
7.	57.0	57.0	57.0	57.0	57.0	57.0	. 57.0	56.5	56.9	56.8	56.2	55-7	55.0	54-3	53.8	53-5	53.4	54-4	55-4	56 0	56.7	57.3	58.1	58.
8.							62.8												65.0					
10.	64 0	60.0	60.1	60.1	60.1	60.4	63.4	60.0	61.5	62.3	62.6	62.2	62.6	62.0	62.1	62 5	61.0	64.1	64.3	60.2	61.5	65.0	60.0	60.8
							-		-					-		- 1								
11							67.0												68.7					
12.							71.4						72.0	72.1	72.3	72.3	72.3	72.0	72.5	72.9	73.0	73-5	73.9	74.1
13							74.0						72.3	71.7	71.6	22.0	73.0	73.2	78.1	72.6	72.7	77.8	77.3	22.3
15.	72.9	73.2	73.5	73.5	74.0	74.1	74.3	74.6	75.1	75.7	76.0	76.0	75.0	75.7	75.7	75.8	76.0	76.2	76 3	76.4	76.5	76.5	76.6	76.4
							1																	
16.	70.3	76.2	76.1	70.0	75.8	75.5	75.6	75.5	75-9	76.0	75.9	75.0							74.6					
18.							71.2												71.5					
19.	60.6	69.5	69.3	69.1	68.8	68.8	68.8	68.7	68.7	65.8	68.7	68.2	67.0	67.8	67.5	67.4	67.2	67.0	67.0	66.7	66.4	66.4	63.7	65.
20	65.5	65.3	65.3	65.3	65.3	65.5	65.8	66.2	66.5	66.9	67.1	67.1							67.8					
21.	6	67.2	67 7	6= 2	67.2	62 .	67.8	68 2	65 .	68 1	68 4	64.0	66 0	66.0					66.3	400		40.6		64 .
22.	65.0	68.1	67.0	67.7	67.5	67.1	66.6	61.0	65 2	64.1	62.1	62.0	61.0	10.3	65.9	50.0	50.0	60.5	63.1	64.3	67.1	66.8	68 .	60
23.	70.5	70.7	71.4	71.6	71.4	71.4	72.1	72.1	72.0	71.7	71.4	70.3	60.0	60.5	6p.2	68.8	65.2	62.7	67.5	62 4	67.2	63.0	66.0	66.
24	66.3	65.8	65.2	64.5	63.8	63.4	63.4	63.0	63.4	63.4	63.6	63.8	63.4	63.4	64.1.	64.9	68.4	65.8	66.4	66.9	67.2	67.8	68.4	68 6
25.	68.8	69.1	69.6	69.7	70.0	69.7	70.0	70.9	71.2	71.3	71.3	71.3	70.0	70.7	70 4	70.2	70.0	70.1	70.2	70.1	69.9	69.6	69.6	60.5
26	60.1	60.1	60.0	68.X	68.4	68.2	68.5	68 s	68 c	68.2	60.0	68 9	68 .	60 0	68.0	60.0	600	60 6	67.4	60 .	640	46.8	66.6	66
27.	66.4	66.4	66.1	65.0	65.5	64.9	65.1	65.4	64.4	65.5	65.4	65.2	65.2	65.1	6: 1	64.2	65 2	65 4	65.7	61.5	65 0	66.2	66.5	66.1
28.	66.7	67.1	67.3	67.5	67.7	68.1	68.3	68.8	60.1	69.7	70.3	70.7	70.7	71.0	71.2	71.5	71.7	71.9	72.2	72.5	72.8	73.0	73.4	73
29.	73.5	73.5	73.5	73.5	73.5	73.5	73.2	73.8	73.7	73.6	73.5	73.2	72.7	72.2	72.0	71.9	78.7	71.3	71.0	70.5	70.3	70.1	69.1	68.
30.	67.9	67.2	66.4	65.4	64.9	64.4	63.2	62.3	62.0	61.6	61.5	60.7	60.2	59.7	59.1	58.9	58.5	57.9	57-3	57.0	55.9	55.2	54.7	54.6
31	52.6	31.4	50.7	50.0	49.5	47.4	47.8	47-4	47.4	47-9	49.5	51.2	52.6	53-7	54 6	55.8	57.0	58.2	59.4	60.7	61.9	62.6	63.2	64.4
Mittei	265.55	763,64	765.<	765.76	763.64	765,41	765.64	165.78	165.92	766.03	764.07	165.49	763,64	765. 45	165.49	165.30	165.61	763.76	T63.95	766.16	166.21	766.36	766,39	166.3
Fe	bru	ıar	189	98.				I	ufi	tdr	uck	(in	Mill	imet	tern)						н	am	bur	g.
1.	764.1	764.3	764.4	763.0	763.3	762.6	761.0	761.0	750.0	750 4	****	710.7	758.8											
2.													41.7	42.8	42.2	41.7	41.2	40.6	40.2	750.9	20.2	755-3	754.1	753
3-													45.8	45.8	45.8	45.8	45.0	43.0	45.8	45.7	45.2	44.8	44.0	41:
	42.0	40.9	30.3	35.1	37.1	10.0	24.0	74.4	24.4	22.7	226	22 1	32.9	32.7	32.5	32.8	32.0	33.1	33.5	33.7	34.3	34.9	35.6	36.
4.	37.5	50.0	39.0	40.5	42.0	42.7	43.0	44.5	46.1	46.8	47.9	48.4	49.0	49.7	30.6	51.1	52.3	52.7	53.2	53.8	54.0	54.3	54-4	54
					\$4.0	53.9	51.8	54.0	\$4.2	54.3	54.1	52.5	\$2.0	52.4	1 2 3		10.7	40.0	49.3	.8 -	.5 .		.00	1 .8.
4. 5. 6.	54.5	54.4																						
4. 5. 6. 7.	54.5								48.4	45.5	48.7	45.8		48.7	48.8	40.0	40 4	10.0	10.4	10.5	10.0	£1.4	516	51
4. 5. 6. 7. 8.	54.5 48.3 52.0	48.2 52.0	52.1	45.2	48.2	48.3	48.1	48.3					48.8	48.7	48.8	49.0	49.4	50.0	50.4	30.7	50.9	51.4	51.6	51.
4. 5. 6. 7. 8.	54.5 48.3 52.0 53.8	52.0 54.1	52.1 54.2	52.3	\$2.5	48.3 53.0	1 53.2	48.3 33.9	54-3	54.5	54-7	54.6	48.8 54.4 63.6	48.7 54.3 63.8	48.8 54.2 64.5	49.0 54.1 65.0	49-4 54-0 65-7	50.0 53.9 66.5	53.9 67.1	30.7 53.8 67.7	50.0 53.5 68.2	51.4 53.5 68.4	51.6 53.6 68.4	53.
4. 5. 6. 7. 8.	54.5 48.3 52.0 53.8 69.6	48.2 52.0 54.1 69.7	52.1 54.2 69.8	45.2 52.3 54.5 69.8	48.2 52.5 55.2 70.1	48.3 53.0 56.0 70.4	48.1 53.2 56.0 70.6	48.3 53.9 58.3 71.2	54-3 59-5 71-4	54.5 60.3 71.4	54-7 61.5 71.7	54.6 62.6 71.6	54.4 63.6 71.6	48.7 54.3 63.8 71.1	48.8 54.2 64.5 71.0	54.1 65.0 71.0	49.4 54.0 65.7 71.0	53.9 66.5 70.8	50.4 53.9 67.1 70.9	50.7 53.8 67.7 70.9	50.9 53.5 68.2 70.9	\$1.4 \$3.5 68.4 70.9	51.6 53.6 68.4 70.8	51. 53. 69. 70.
4. 5. 6. 7. 8.	54.5 48.3 52.0 53.8 69.6	48.2 52.0 54.1 69.7	52.1 54.2 69.8	45.2 52.3 54.5 69.8	48.2 52.5 35.2 70.1	48.3 53.0 56.0 70.4	48.1 53.2 56.0 70.6	48.3 33.9 58.3 71.2	54-3 59-5 71-4	54.5 60,3 71.4	54-7 61.5 71.7	54.6 62.6 71.6	48.8 54.4 63.6	48.7 54.3 63.8 71.1	48.8 54.2 64.5 71.0	54.1 65.0 71.0	49.4 54.0 65.7 71.0	50.0 53.9 66.5 70.8	50.4 53.9 67.1 70.9	30.7 53.5 67.7 70.9	53.8 68.2 70.9	\$1.4 \$3.5 68.4 70.9	51.6 53.6 68.4 70.8	51. 53. 69. 70.

35.0 42.0 37.5 54.5 48.3	38.2 40.9 38.8 54.4 48.2 52.0 54.1	38.2 39.3 39.8 54.2 48.0	38.3 38.1 40.8	38.5 37.1 42.0	39.1 36.0 42.7	761.9 47.7 40.3 34.9 43.6	41.8	43.2	44.2	44.9	45.6	45.8	45.8	42.3	41.7	41.2	40.6	45.8	39.5	39-3	35.5	38.3	38.6
38.0 42.0 37.5 54.5 48.3 52.0 53.8	38.2 40.9 38.8 54.4 48.2 52.0 54.1	38.2 39.3 39.8 54.2 48.0	38.3 38.1 40.8	38.5 37.1 42.0	39.1 36.0 42.7	40.3	41.8	43.2	44.2	44.9	45.6	43.7	45.8	42.3	41.7	41.2	40.6	45.8	39.5	39-3	35.5	38.3	38.0
38.0 42.0 37.5 54.5 48.3 52.0 53.8	38.2 40.9 38.8 54.4 48.2 52.0 54.1	38.2 39.3 39.8 54.2 48.0	38.3 38.1 40.8	38.5 37.1 42.0	39.1 36.0 42.7	14.9	41.8	43.2	44.2	44.9	45.6	45.8	45.8	45.8	45.8	45.0	43.9	45.8	45.7	45.3	44.8	44.0	41
42.0 37.5 54.5 48.3 52.0 53.8	40.9 38.8 54.4 48.2 52.0 54.1	39.3 39.8 54.2 48.0	38.1 40.8 54.1	37.1 42.0	36.0	34.9	74.4	24-4	33.7	22.6	22.1	40.0											
37.5 54.5 48.3 52.0 53.8	38.8 54.4 48.2 52.0 54.1	39.8 54.2 48.0	54.1	42.0	42.7	43.6	44.8	46.1					12.7	32.5	228	12.01	22.1	*** *	12.7	24 2	200	21 6	16
52.0 53.8	48.2 52.0 54.1	45.0	54.1	110				40.0	46.5	47.9	48.4	49.0	49.7	30.6	51.1	52.3	52.7	53.2	53.8	54.0	54.3	54.4	54
52.0 53.8	48.2 52.0 54.1	45.0		34.0	53.9	53.8	54.0	34.2	54.3	54.1	53.5	52.0	52.4	52.1	21.1	1.02	40.0	40.1	48 E	45.2	18 2	48 9	48.1
53.8	54.1		45.2	48.2	15.3	48.1	48.2	48.4	48 E	18 4	2 24	48.8	48.7	48.8	40.0	40.4	\$0.0	10.4	10.2	10.0	£1.4	51.6	51.3
53.8 69.6	54.1	52.1	52.3	52.5	53.0	: 53.2	53.9	54-3	54.5	54.7	54.6	54.4	54.1	54.2	54.1	\$4.0	52.0	610	52.5	525	63.5	1276	52.5
69.6		54.2	54.5	35.2	. 56.0	\$6.0	58.3	59.5	60,3	61.5	62.6	61.6	61.8	64.5	65.0	65.7	1.00	67.1	62.7	68 2	68 4	68 4	60.1
												71.6	71.1	71.0	71.0	71.0	70.8	70.9	70.9	70.9	70.9	70.8	70.
70.4	70.3	60.8	69.8	69.6	69.5	69.5	69.5	66.5	60.4	60.2	60.9	600	40 .	10.	10 .	10 -			10.	-0-	40.0		100
68.5	65.4	65.2	65.2	68.0	68.0	68.0	6X.1	65 2	68 1	68 3	46 .		60.0	60.3	00.3	68.3	08.5	68.6	68.7	68.7	68.7	68.0	65.6
66.1	05.5	65.3	64.8	64.4	64.1	64.0	63.6	62.4	62 2	62.0	62 5	62.0	61.8	60.0	67.7	67.0	67.0	07.5	67.2	67.0	66.8	66.6	60.
59.7	50.5	59.7	59.6	\$9.8	50.0	60.0	60.2	60 1	600 A	60 .	60.0	60.2	60.1	60.1	60.7	60.5	64.4	60.4	60.6	39.9	59.7	59.3	39.3
64.6	64.8	64.8	64.8	65.0	64.8	64.9	64 9	64.9	64.4	64 0	63.4	62.6	61.9	61.2	60.4	59.4	58.5	57.5	56.9	56.5	55.9	55.5	54.9
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48.0	45.4	45.3	45.0	48.2	48.2	48.0	48 1	48.4	48 4	.8 .		1 49 3	49.3	40.4	40.4	49.3	49.1	40.0	45.6	48.5	48.0	48.3	40.3
48.2	47.9	47.9	47.7	47.6	47.4	47.0	47 0	47 0	16.0	40.0	49 5	40.0	40.2	40.5	40.0	48.0	48.1	48.2	45.4	45.1	48.0	47.3	47.5
50.0	50.7	50.8	50.5	50.5	50.8	51.0	50.1	516	216	* * 6	F1 6		4/ /	400	40.3	43.5	49.0	49.2	49.5	49.7	49.9	50.3	50.5
48.1	47.8	47.2	46.6	46.1	45.6	45.0	44.6	44.1	43.8	43.6	43.3	42.7	42.1	41.7	41.5	41.1	40.8	40.4	49.9	30.0	10.8	30.0	40.1
40.3	40.5	40.7	41.0	41.1	40.0	40.5	41.1	11.0				1					- 2						
42.0	43.3	43.3	43.5	44.0	44.5	. 34.7	45 4	45 9	16.2	.66			41.5	41.7	41.8	42.1	42.5	42.4	42.4	42.4	42.5	42.7	42 7
40.4	45.2	45.0	45.0	48.2	45.1	48.4	48.4	48 E	18 6	100	***	47.4	47-3	47.3	47 0	47.8	45.2	45.4	45.5	48.6	48.4	45.4	48.4
52.3	52.3	52 4	52.4	52.7	52.0	53.4	52.7	125	210	** *	*		48.0	45.8	49.3	49.8	50.1	50.4	50.6	51.0	51.3	51.6	52.0
38.3	\$5.6	58.8	59.2	59.7	60.1	60.6	61.2	61.7	62 3	62.3	62.7	62.7	62.5	62.4	62.5	53.9	61.1	54.4	55.3	62.2	56.6	63.1	62.0
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61.8	61.7	61.5	61.2	61.0	60.9	60.0	60 K	60.6	60.1	60.1	01.4	01.2	80.7	00.5	60.6	60.7	61.0	61.3	61.3	61.4	61.6	61.6	61.5
54-5	54.2	54.0	53.9	53.8	\$4.0	54-1	54.3	54.6	54.0	54.8	55.0	55.9	50.1	57.7	57.2	57.0	56.7	56.2	\$5.7	55.5	55.1	54.9	54.7
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			120.25	(53.61	155.63	111.76	753.90	134.07	756.10	784.24	754.15	754.09	752.75	753.69	131.64	753.74	153.77	733.75	753,7€	153.17	753.72	133.64	752.65
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rz	189	8.					1	uft	dru	ıck	(in	Mill	ime	tern)						В	am	bw	rg.
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53-3 54-1 50-2 58-1 62-4	54.4 58.8 58.1	58.0	55.0			57.5 58.0 58.5	58.2 58.0 55.8	39.3	59.3 58.0 59.9	50.8 58.0 60.3		59.9 57.5 60.6	57-5 60.6	57-4 60 7	57-4 60.9	57-4 61.1	57-7 61.3	58.1 61.5	59.7 57.9 61.6	61.9	58.0	62.3	55.
64.2 60.2 58.2	64.1 60.1 55.2	63.9 60.8 58.2	63.7 50.8 55.1	63.6 59.6 58.2	63.6 59.5 55.2	63.4 50.6 58.1	63.3 59.7 58.0	63.2 59.8 58.0	63.2 59.6 55.0	62.9 59.5 57.9	65.9 62.6 59-3 57-7 59-7	62.1 58.8 57-3	58.2 57.2	58.0 57.0	57.9 56.7	57.8 56.6	64.9 60.5 57.9 56.4 58.9	58.0 56.5	58.1 56.5	58.2. 56.9	55.3 57.2	58.1 57-3	58.
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52.1 45.1 45.9 47.7 46.8	50.9 45.2 45.6 47.9 46.6	50.7 44.9 45.2 47.8 46.5	50.3 44.6 44.9 48.1 46.1	45.0.	49.3 44.0 44.6 48.4 46.1	40.2 43.9 44.5 48.5 46.1	48.7 43.6 44.5 45.7 46.2	48.5 43.4 44.8 48.8 46.1	45.1 43.6 44.5 49.0 46.0	47.7 43.6 45.0 48.8 49.0	47.1 44.1 45.2 45.5 46.0	47.0 44.3 45.4 48.3 45.9	46.5 44.8 45.4 45.1 45.9	46.4 45.4 45.5 45.0 46.1	46.4 45.9 45.5 47.6 46.4	46.1 46.2 45.6 47.5 46.5	46.3 46.1 47.6 40.8	46.7 46.2 47.7 47.2	46.4 46.6 47.8 47.6	46.3 47.1 47.7 47.6	46.4 47.2 47.6 47.8	46-3 47-4 47-3 47-8	47- 47- 48-
734.13	231.09	T34.05	759,98	731.49	733.45	T33.91	253,96	234.01	751.09	751.05	T54 60	728.90	TA 0. TS	259,72	153.69	T53,7#	753.91	134.06	T34.81	754.14	T31.27	751.20	254.5
ril	189	98.					L	uft	dru	ick	(in	Mill	imet	ern)						н	am	bur	g.
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58.6 63.7 64.1	58.7 64.0 63.7	58.8 64.8 63.5	59.1 64.3 62.0	59.2 64.4 62.7	63.2 59.2 64.8 62.3	63.5 59.4 65.0 62.1	63.6 59.5 65.4 61.5	63.7 59.7 65.7 60.9	63.5 59.0 65.8 60.4	63.1 60.1 65.9 50.5	62.8 60.3 65.9 58.8	65.8 55.0	61.1 65.7 57.4	68 3 65.6 56.5	65.4	65.4 53.6	56.5	50.7	56.2	65.2 56.1	56.0	56.1	56.
49.7 50.7 64.1	49.4 51.3 64.2	48.8 52.0 62.5	48.3 52.7 64.8	47.8 53-3 61.0	64.0	54.7	55.7	65.8	46.8	46.3	46.0 58.3	46.2 58.9 65.5	46.4 59.4 65.4	46.2 50.8 65.0	46.5 60.1 64.9	64.9	65.0	47.5 61.6 65.0	48.1 62.1 65.1	48.6 62.6 65.0	49.2 63.1 65.1	49.5 63.5 64.9	50. 63. 64.
50.0 60.2 54.4 53.0	58.7 60.1 53.8 53.2	58.3 60.1 53.5 53.6	58.1 60.0 53.1 54.0	57.8 60.0 52.8 54.5	57.8 60.2 52.6 55.0	60.2 52.3 55.6	52.2 56.2	52.0 56.6	51.6 57.0	50.6 51.4 57.3	57.8	58.9 51.1 58.1 62.3	58.5 50.9 58.4 62.2	\$8.3 50.9 58.8 62.3	58.1 51.0 59.1 62.4	58.0 51.1 59.3 62.7	\$7.6 \$1.1 \$9.6 62.7	59.9 57.5 51.4 59.7 63.1	57.2 51.6 60.1	56.7 52.1 60.2 63.8	52.3 60.8 63.8	55.5 53.6 60.9 63.9	54 52 61 64
65.0 60.6 64.4	64.6 60.6 64.5	64.1	64.0 60.8 65.0	64.0 60.9 65.1	65.2 63.9 61.1 65.5	63.8 61.4 65.6	61.6	63.3 61.9 66.0	62.0 62.0	62.4 62.1 65.9	61.8 62.1 65.9	61.3 61.9 65.8	61.9	61.9	62.2	60.3 62.4 65.3 62.2	62.8 65.1 62.2	63.3 65.2 62.1	63.7 65.3 62.1	60.5 63.9 65.3 62.1	60,5 64.1 65.3 62.0	60.5 64.3 65.3 62.0	64. 65. 61.
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1. 2. 3- 4	760.0 58.8 57.8 55.8 60.2 56.2 53.4 50.5 48.1	759.5 58.7 57.7 55.6 60.2 56.0 52.5 50.8 48.1	759-4 58.7 57.7 55.0 60.3 55.8 52.3	759.3 58.6 57.4 54.7 60.5 55.6 51.1 47.5	750.2 58.6 57.3 54.9 60.7 55.5 51.2 47.7	759.2 58.5 57.3 54.9 60.9 55.5 51.6 47.9	750.3 58.8 57.4 55.1 60.9 55.5 52.0 51.8 48.3	759-3 58-7 57-5 55-1 61-0 55-6 52-3	759.4 58.8 57.5 35.2 61.0 53.6 52.6 52.7 48.9	759-3 58-8 57-4 55-5 61-0 55-6 53-4 52-8 49-3 63-1	759-3 58-5 57-3 55-7 61-0 55-8 53-0 53-4 49-6 63-1	(in 759.3 58.3 57.3 56.5 60.8 56.0 54.2 53.4 50.1 63.3	Mill 759 1 58-3 57-3 56-0 56-0 54-7 53-4 59-7 63-8	758.9 58.3 57.2 56.8 60.1 55.2 53.3 51.9 63.7	ern) 758.5 58.2 57.1 57.1 59.7 56.2 55.7 53.3 52.3 63.6	758.6 58.2 56.9 57.7 59.7 56.2 55.1 52.1 53.2 63.4	758.7 58.1 56.8 58.3 59.5 56.2 55.1 52.1 53.8 63.0	758.8 58.0 56.8 58.3 58.9 56.2 54.8 51.6 54.6 63.5	759.1 58.1 56.8 58.8 58.5 56.3 54.2 50.9 55.3	759-3 58-1 56-7 59-1 58-3 56-1 53-3 50-7 56-2 63-7	759.2 57.9 56.7 59.4 57.7 56.0 52.3 50.1 56.6 63.7	750.2 57.9 56.6 59.7 57.1 55.8 49.9 49.4 58.1 63.8	750.2 57.9 56.4 60.0 56.8 54.7 50.2 40.2 58.3 64.0	751 55 56 57 56 57 56 57 56 57 57 57 57 57 57 57 57 57 57 57 57 57
1. 2. 3. 4. 5. 6. 7. 8,	760.0 58.8 57.8 55.8 60.2 56.2 53.4 50.5 48.1 59.4 63.9 66.6 65.1 64.0	3t] 759 3 58.7 57.7 55.6 60.2 56.0 52.3 50.8 48.1 59.5 66.7 65.0 66.7 65.0 66.3	759.4 58.7 57.7 55.0 60.3 55.8 52.3 51.0 47.5 60.5	759.3 58.6 57.4 60.5 54.7 60.5 60.6 64.7 61.7 61.7	759.2 58.6 57.3 54.9 60.7 55.5 51.2 47.7 60.9 63.0 66.7 64.7 64.7 64.7	759.2 58.8 57.3 54.9 60.9 55.5 51.6 47.9 61.8 63.9 66.9 64.7	750.3 58.8 57.4 55.1 60.9 53.5 52.0 51.8 48.3 62.0	759-3 58-7 57-5 55-1 61-0 55-6 52-3 48-5 62-4 64-6 64-8 64-8 64-8 64-8 64-8 64-8	759.4 58.8 57.5 55.2 61.0 53.6 52.7 48.9 62.5 65.1 65.1 65.0 63.0	759.3 58.8 57.4 55.5 61.0 55.6 49.3 63.1 65.3 67.0 64.8 64.0	759.3 58.5 57.3 55.7 61.0 55.8 53.0 49.6 63.1 65.8 66.9 64.7 63.8	(in 759.3 58.3 57.3 50.5 60.8 56.0 54.2 53.4 50.1 63.3 65.8 66.5 64.5 63.6	Mill 759 1 58.3 56.6 60.5 56.0 60.5 753.4 50.7 03.8 66.3 66.3 63.3 62.1	758.9 58.3 57.2 56.1 56.1 55.2 53.3 51.9 63.7 65.9 66.1 66.1 63.2 61.7	ern) 758.8 57.1 57.1 59.7 56.2 55.7 53.3 63.6 65.9 65.9 63.9 63.0 61.4	758.6 58.2 56.9 57.7 59.7 55.1 52.1 53.2 63.4 66.1 65.6 62.7 61.1	758.7 56.8 58.3 59.5 56.2 55.1 52.1 53.8 66.0 66.0 66.7 62.6 61.0	758.8 58.0 56.8 58.3 56.2 54.6 54.6 63.5 65.5 66.5 66.5 66.5 66.5 66.5	759.1 58.1 56.8 58.8 58.5 56.3 55.3 63.3 65.4 65.4 65.4 65.4 65.4 60.9	759-3 58.1 56.7 59.1 58.3 56.1 53.3 56.7 66.4 65.4 66.4 62.5 61.0	759.2 57.9 56.7 59.4 57.7 56.0 63.7 66.5 63.7 62.6 63.7 62.6 63.7 62.6 63.7	750.2 57.9 56.6 59.7 57.1 55.8 49.4 49.4 63.8 66.3 65.3 62.9 61.2	750.2 57.9 56.4 66.0 55.5 54.7 58.3 64.0 66.1 63.0 61.1	8
1. 2. 3- 4. 5. 6. 7. 8. 9. 10.	760.0: 58.8: 57.8: 55.8: 60.2: 56.2: 59.4: 63.0: 65.1: 64.0: 63.0: 60.7: 58.3: 62.1: 65.1: 65.1: 65.1: 65.1:	3t] 759.58.7 57.77 55.66 60.2 50.8 48.1 59.5 63.8 66.7 63.8 62.8 62.8 62.8 62.8 63.8 64.7 64.8 65.8 65.8	759.4 58.7 57.7 57.7 55.0 60.3 51.8 52.3 51.0 60.5 63.9 66.6 64.7 62.5 60.4	3. 759.3 58.6 57.4 60.5 54.7 60.5 55.6 55.6 60.6 64.7 62.4 60.2 57.8 60.2 57.8 60.2 57.8 60.2	759.2 58.6 57.3 54.9 60.7 55.5 51.2 47.7 60.9 66.7 64.7 63.7 64.7 63.7 63.7 63.7 64.7 63.7 63.7 64.7 63.7 65.9 65.9	759.2 58.5 57.3 54.9 60.9 55.5 51.6 47.9 61.8 66.9 64.7 63.7 63.7 63.7 63.6 64.8	750.3 57.4 55.1 60.9 51.5 48.3 67.0 64.7 63.8 60.1 58.1 63.6 63.9	759-3 58-7 57-5 55-1 61-0 55-6 62-4 64-6 64-6 64-8 63-8 64-7 64-8 63-8 64-6 64-8 63-8 64-6 64-6 64-6 64-6 64-6 64-6 64-6 64	759.4 58.8 57.5 57.5 61.0 53.6 52.7 62.5 65.1 65.0 62.9 60.3 58.4 64.3 63.6 63.6	759.3 58.8 57.4 55.5 61.0 55.6 49.3 63.1 64.8 64.0 64.7 64.3 64.0 64.0 64.0 64.0 64.0 64.0 64.0 64.0	759.3 58.5 57.3 55.7 61.0 55.8 63.1 63.8 66.9 64.7 63.8 66.9 64.7 63.8 66.9 64.7 63.8 66.3 66.3 66.3 66.3	(in 759.3 55.3 50.5 60.5 60.5 63.3 65.8 66.5 64.5 64.5 64.6 63.6 64.6 63.6 64.6 63.6 64.6 64.6	Mill 759 1 55.3 57.3 57.3 56.6 60.5 56.0 54.7 70.3 8 64.3 64.3 64.3 64.3 64.3 64.3 64.3 64.3	738.9 58.3 57.2 56.1 56.1 56.1 63.7 63.7 63.7 63.7 63.6 64.4 65.7 63.4	ern) 738.8 58.2 57.1 59.7 56.2 55.7 55.3 63.6 65.9 65.8 63.0 61.4 55.9 65.3 65.3 65.3 65.3 65.3 65.3	758.6 58.2 56.9 57.7 59.7 59.3 55.1 53.1 63.4 66.1 65.6 62.7 61.1 58.7 58.7 58.7 64.2 63.4	758.7 58.1 58.3 59.5 56.2 53.8 63.0 63.6 64.6 63.7 62.6 64.8 63.3	758.8 58.3 56.8 58.3 56.2 54.6 63.5 63.5 63.5 63.5 63.5 63.5 64.5 64.5 64.5 63.2	759.1 58.8 56.8 58.5 56.3 56.3 55.3 66.4 62.6 62.6 64.6 62.6 64.6 64.6 64.6	759.3 58.1 58.3 56.1 53.3 56.2 63.7 66.4 65.4 63.6 63.6 63.6 63.6 63.6	759.2 57.9 56.7 59.4 57.7 56.0 52.3 50.1 56.6 63.7 62.6 61.3 58.6 64.7 63.8	759.2 57.9 56.6 59.7 57.1 55.8 49.9 49.4 58.1 63.8 66.3 66.3 66.3 66.3 66.3 66.4 64.4 64.0	750.2 57.9 56.4 56.8 54.7 50.2 40.2 66.1 63.9 61.1 58.7 61.6 65.4 64.7 64.1	25 5 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6
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98.

Luftdruck (in Millimetern).

Dutum	1ª	2*	3*	4*	54	6*	7ª	8"	9*	10*	110	Victag	10	2"	3"	4"	5P	6°	7"	8"	9"	10*	112	2
				-60 6						-/- 6			764.6		-60.0	46.5 4	761 4	761 1	765.0	766 2	766 4	766 6	762.0	767
	759.5	700.0	100.2	700.0	60.9	60.0	102.2	60 9	703.4	103.0	104 0	704.5	67.6	60.0	66 2	66 4	66 2	61.9	65.5	65 6	64 0	60 0	67.8	6
2.	67.1	67.1	67.2	60.2	60.2	67.3	67.5	6.0	64.0	66.0	67.4	67.9	66.0	46	67.0	60.4	65.7	65 8	65.0	66.0	65.0	65.0	65 0	6
3-	63.3	02.8	62.5	62.3	63.2	03.3	93-4	64.0	04 7	05.2	05 4	65.8	60.0	60.1	65.9	65.0	65.7	69.6	67.7	68.0	68 2	65.9	68 -	6
4.												67.6	07.8	67.9	67.5	66.0	67.0	66.0	67.2	67.7	69.2	60.4	60.5	1 4
5.	08.5	05.4	05.1	07.9	08.0	07.9	67.9	67.7	07.8	08.0	67.7	67.6	07.5	07.3	07.2	00.9	67.0	00.9	07.2	07.2	07.2	V/.5	07.5	1 °
6.	67.6	67.5	67.5	67.3	67.2	67.3	67.6	67.8	67.0	67.8	67.7	67.6	67.4	67.2	66.9	66.6	66.3	66.0	65.8	65.5	65.4	65.3	65.3	6
7.	65.1	65.0	64.8	64.8	64.7	64.5	64.4	64.2	64.3	64.2	64.2	64.2	64.2	64.1	62.0	62.5	63.7	63.6	63.8	63.8	63.9	63.9	64.4	1 6
8.	64.1	64.0	64.0	61.8	61.0	63.0	64.0	64 1	64.2	64.1	64.0	63.7	61.5	63.2	62.9	62.6	62.5	62.3	62.4	62.4	62.4	62.3	62.0	1 6
0.												59-4							57.7					
10.	56.7	56.3	56.0	55.8	55-5	55.6	55-7	55-7	\$5.9	56 2	56.4	56.6	56.8	57.2	57.6	57-7	57.8	58.4	59.0	59.5	59.9	60.1	60.2	6
11.												60.9							58.8					
12.	57-4	57.0	56.7	56.3	56.0	56.3	56.4	\$6.5	56.8	56.6	\$6.8	56.6	56 8						57.9					
13.												61.6							62.4					
14.												64.3		64.1	64.0	63.8	63.0	63.9	64.0	64.1	64.2	64.3	64.6	1
15.	65.1	65.4	65.7	66.1	66.3	66.6	66.8	67.3	67.7	67.9	68.3	68.6	68.6	68.7	68.8	68.8	68.8	69.0	69.3	69.6	69.6	69.9	70.0	7
16.	70.3	70.4	70.4	70.5	70.5	70.8	70.0	71.0	71.3	71.6	71.7	71.6	71.3						69.9					
17.	69.3	68.0	68.5	68.3	65.2	68.2	68 1	68.1	67.7	67.6	67.0	66.7	66.4						64.7					
18.	63.7	63.4	63.1	62.7	62.5	62.4	62.3	62.0	61.9	61.4	61.4	61.0	60.7	50.0	\$9.3	58.8	58.5	58.4	58.2	57.8	57.8	57.6	57.8	1 9
19.	58.2	58.6	39.0	58.9	59 1	59.7	60.0	60.3	60.5	61.0	61.7	62.3	62.7	63.0	63.2	61.2	63.4	63.5	63.5	63.5	63.6	63.5	63.6	6
20,	63.2	62.9	62.5	61.8	61.4	60.8	60.6	60.2	60.0	59-7	59.3	59.3	59.0	58.6	58.7	58.7	58.6	58.7	58.7	58.7	58.6	58.4	58.3	, 5
21:	57.0	57-7	57-3	57.2	\$6.9	56.7	56.5	56.2	56 o	55.7	55.9	55.9	55.8	55-7	55 4	55.6	55.8	56.2	56.4	56.5	56.6	\$6.6	56.7	١,
22.	56.7	\$6.8	56.8	56.9	57.1	57-3	57.5	57.8	57.9	58.1	58.0	58.1	57.9	57.7	57-4	57.3	57-3	57.3	57.6	57.9	57.9	55.0	58.1	1 3
23.	58.2	58_1	58.1	58.1	35.4	58.8	59.3	59.7	59.9	60.2	60.1	60.1	60.2	60.0	60.1	60.0	59.9	59.9	60.1	60.2	60.1	59.9	59.8	1 5
24.	50.4	59.3	59.2	50.1	52.0	58 9	58.8	58.9	58.0	58.5	58 4	58.3	57.9	57.7	57.8	57.9	57.9	55.0	58.1	58.1	58.1	58.1	55.1	. 3
25.	58.0	55.0	57-9	57.9	57-9	58.0	58 1	58.1	58.2	58.1	58.0	57.9	57-7.	\$7.6	57-5	57-3	57.0	57.2	57.2	57.4	57.6	57.9	58 1	1 5
26.	55.4	\$8.6	58 S	59-1	59.4	59.8	60.0	60.5	61.2	61.3	61.4	61.3	61.1	61.0	60.9	60.0	60.8	60,8	60.9	60.9	60.9	60.8	60.7	1
27.	60.3	60.2	60.1	59.9	59.7	59.7	59.7	59.7	59.7	59.5	59.4	58.9	58.4	57-9	57-4	57.1	\$6.7	56.7	\$6.5	\$6.4	\$6.1	56.2	55.9	0.5
28.	55.2	54.8	54 4	54.4	54.2	54.1	54.1	54.2	54.4	54.3	54.3	54.2	\$4.3	54.4	54.0	54.0	55.3	55.7	. 56.3	\$6.5	\$6.5	\$6.8	\$6.9	9
29.	57.0	57.0	57.0	57.0	57.2	57-4	57.8	55.0	58.4	\$5.6	58.8	58.7	48.7	58.7	58.6	58.6	\$5.6	53.6	\$8.6	58.6	48.7	\$8.6	\$8.5	3
30.	58.6	58.6	58.6	58.6	58.5	58.5	58.7	55.5	58.9	59.0	59.1	59.0	59.0	59.0	58.9	59.0	59.1	59.4	59.8	60.1	60.4	60.7	60.9	6
Mittel	161.62	161.59	761.53	161.45	761.41	761.61	761.13	761.52	742.03	762.14	762.63	762.01	761.91	761.41	761.69	241 39	261.32	261.55	761 66	161 76	161.76	751.15	161.79	76

0	kto	ber	18	98.				I	uf	tdr	uck	(in	Mill	ime	tern))					Н	am	bur	g.
1.	06.5	00.0	9,00	66.6	60.6	65.7	762.7 67.1	67.5	67.7	62 0	67.0	6- 7	763.9	764 0	764 1	764.4	764.6	765.0	765.4	765,6	765.9	765.9	766.0	766
3-													68 4	65 7	65.0	67.0	65.0	68.1	67.2	69.3	69.4	65.3	69-3	65
4.	65.1	68.2	65.1	68.1	68.1	68.4	68. T	Fig 0	60 4	60 -	60 0	40 .		60.0	65.0	68 8	68.0	69.1	65.1	03.1	60.1	60.8	20.1	200
5.	69.9	69.8	69.6	69.5	69.6	69.7	69.8	69.9	70.0	69.8	69.5	69.3	69.0	68.7	68.1	67.9	67.6	67.6	67.5	67.5	67.3	67.3	66.0	66
6.	66.5	66.1	66.0	61.7	6t.1	64.0	64.7	60.7	61 -	6						1							1	1
7.														03.9	63.0	63.4	03.4	63.4	63.3	63.4	63.5	03.5	63.5	03
8.	62.3	62.2	62.0	61.9	61.7	61.6	61.6	61 2	60 4	61 2	6. 8	44 -		62.6	02.4	02.3	02.3	62.4	62.4	62.6	62.5	62.5	62.4	62
9.														61.6	01.5	01.5	61.6	61.7	01.8	01.0	62.1	62.2	62.3	02
10	63.1	63.0	63.0	62.9	62.0	63.0	63.2	62.5	6: 7	62.7	62.7	62.4		63.0	62.9	02.7	62.7	62.9	03.0	63.0	63.1	63.1	03.1	03
														03.3	02.9	02 8	02.9	63.0	03.1	63.1	63.2	63.0	63.0	01
11.	02 7	62.3	61.2	61.5	61.1	60.7	60.5	60.4	60.0	59.8	59.4	50.0	58.7	58.1	\$7.9	57.4	57.1	56.8	\$6 A	16.1	£6.0	1 55.7	55.6	25
13.	55.1	54.9	54.7	54.0	53.8	53.8	53 8	53.7	53.7	53.8	53.7	53.8						53.6		57.0	54.0	54.0	54.1	1 54
														\$6.8	57.2	57.5	\$7.8	58.3	48.3	50.5	60.0	60.2	60.5	60
14														59.2	58.0	35.7	\$8.7	58.5	58.4	18 7	57.8	27.5	\$6.8	51
15.							52 1						48.5	48.1	47.4	46.7	46.2	46.3	46.1	45.3	45.2	44.5	44.0	43
16.	43.4	42.7	42.4	42.5	42.2	41.8	41.8	41.5	41.5	41.5														
17.	42.9	42.9	42.0	42.0	42 5	42.4	42 5	42.6	126	420	195	40.7		41.0	41.5	417	41.8	42.2	42.5	42.5	42.9	43.0	42.5	42
18.	45.4	43.9	43.5	44.0	44.1	44.3	44 7	45.0	46.2	45 9	46.0	16.1	42.0	42.2	42.2	42.3	42.4	42.1	42.1	42.4	42.4	42.6	42.7	4
19.													40.1	40.3	40.7	47-1	47 7	47.9	48.4	48.4	45.7	49.0	49.5	40
20.	57-9	57-9	57.8	57.9	57-9	57.9	58.2	58.2	58.2	58.2	58.3	58.2	55.3	\$5.1	55.3	55.3	55.8	36.5 58.4	57.0	57-4	57.7	57.7	57.9	57
21.	58.5	58.3	₹8.6	58.8	58.2	€S.€	58.2	£8 2	18 4														1	
22.														57.5	37-4	56.9	57-1	57-4	57.3	57-4	57.8	57-9	57-7	5
23.														01.4	61.2	61.2	61.2	61.4	01.0	61.6	61.6	61.6	61.5	61
24													62.4	02.4	62.5	62.7	62.8	62.9	63.0	63.0	63.3	63.4	63.2	63
25.	57.8	57-3	56.7	56.3	55.9	55.6	55.2	55.1	54.8	\$5.0	55.0	55.1	60.3	55.0	59.8	59.6	59.9	59.9 56.4	59.8	59.7	50.6	59.4	58.9	50
26.							55.8						1											
27.	55.9	. 25.0	50.0	50.0	50.0	55.0	59-4	50.2	50.0	50.7	56.9	56.9		57.2	37-3	57.5	57.7	58.0	\$5.3	\$8.5	\$8.8	\$8.a	58.8	53
28.	62.0	61.0	61.0	61.0	61.0	59.1	62.0	39.8	60.2	00.6	60.7	60.5	00.8	60.9	60.9	61.0	61.1	61.5	61.8	61.0	62.0	62.1	62.2	61
29.													60.9	60.5	60.5	60.4	60.2	60.4	60.2	60.1	60.1	\$0.0	59.4	59
30.													57.0	\$6.6	\$6.2	\$5.8	55.5	55.8	54.0	54.6	54.1	53.7	53.2	53
31.	49.4	49.2	49.0	49.0	49.1	49.1	49.4	49.7	49.9	50.1	50.2	50.3	47.1	47.2	47.5	47.0	45.2	48.8	48.0	49.3	40.5	40.6	49.7	45
ittel													755,16	134,07	755.01	757.97	250.00	750 24	714 91	710 97	734.47	754.45	710 37	734

No	ver	nbe	r l	898	3.			I	₁ufi	tdri	uck	(in	Mill	ime	tern)).					В	am	bu	rg.
Datum.	I*	24	3*	44	5"	64	7*	\$4	94	104	110	Bittag	1 P	20	3"	4"	5"	60	7"	88	9.8	10°	11,	Mitte Bael
1. 2. 3. 4. 5	61.8	62.0 55.5 51.0	54.9	51.7	53.7 52.0	62.5 52.9 52.3	63.1 52.6 52.8	63.2 52.3 53.1	63.3 52.3 53.6	63.3 52.0 54.1	51.7 54.4	757.8 62.9 51.5 54.5 54.2	51.2	61.7 50.0 54.7	50.7 54.7	50.5	50 6 54.9	759.6 60.0 50.6 55.2 53.8	760.2 59.3 50.6 55.1 53.9	58.9 50.8 55.1	58.3 50.8	57-7 50.8 55.2	57-4 50-7 55-2	56. 51.
6. 7. 8. 9.	54.9 66.4 65.9 66.2 66.3		65.3	65.0 66.1	65.0 66.2		66 8	67.2	65.4 67.4	68.0 65.7 67.4	65.7 67.2	60.6 67.9 65.6 67.0 65.0	67.7 65.6 66.8	65.4	67.8 65.5 66.5	62.6 66.8 63.4 66.5 64.4	66.9 65.6 66.5	66.7	66.7 66.7	66.7	65.1 66.4 66.2 66.6 64.5	66.1 66.1	65.9 66.1 66.5	65. 66.
11, 12, 13, 14	64.4 63.6 57.7 63.4 66.7	63.4 57.8 63.6	57.8 61.6	64 2 62.9 57.7 63.5 66.4	57-7 63.5	57.7	57.7	62.5 58.2 64.4	62.4 58.5 64.8	64.9 62.2 59.0 65.0 60.4	62.0 59.2 65.0	59.4 65.0	60.7 59.4 65.2	65.4	60.2 60.0 65.5		59.6 60.5 65.7	66.1	66.1	59.1 62.3 66.2	64.4 58.7 62.4 66.4 65.0	58.3 62.6 66.5	58.0 62.8 66.7	57 63 66
16. 17. 18. 19.	64.6 67.4 71.3 73.1 68.6	78.5	71.6	64.2 67.5 71.5 72.9 66.9	71.5 72.5	68.2 71.7 72.8	71.7	68,9 72.0 72.9	69.3 72.3 72.0	64.9 69.5 72.6 72.9 65.5	72.6 72.6	72.5		72.5 71.7	69.0	72.3 71.0	72.4	65.2 70.1 72.6 70.4 64.1	66.1 70.2 72.6 70.4 64.1		66.4 70.8 73.1 70.0 63.9	66.8 71.0 73.3 69.5 63.9	71.2 73.4 69.2	
21. 22. 23. 24. 25.	55.1 54.0 48.5	63.5 54.7 54.1 48.3 41.0	54.5 53.9 47.9	53.8	53-3 53-8 46.5	40.0	52.3	52.2 53.9 45.3	52.2 54.0 44.9	\$4.0	52.1 53.9 44.2	52.0 53.5 43.8	52.0 52.9	52.4	52.2 42.6	52.5	58.9 52.6 51.9 42.2 42.0	58.7 52.7 51.6 41.9 42.3	58.5 52.8 51.3 41.9 42.2	58.2 53.0 51.0 41.8 42.0	53.2 50.7 41.8	53.4 50.2 41.7	56.7 53.5 40.0 41.5 40.7	49
26. 27. 28. 29.	39.7 36.0 37.5 45.6 48.9	37.9 45.6	37.6 35.6 38.1 45.3	37.0 35.3 38.7 45.1	36.3 34.7 39.3 45.0	35.9 34.5 39.8	35.7 34.5 40.9 45.3	36.1 34.6 41.9 45-5	35.8 34.7 42.5 45.9	35.8 34.7 43.0	35.7 34.5 43.5 46.0	35.8 34.4 43.9 45.9	44.3	34.2 44.6 45.9	44.9	34.5	34-7 45-7 46-9	36.9 35.0 45.9 47.4 54.7	36.9 35.4 46.0 47.7 55.0	36.0 46.2 45.2	37.0 36.3 46.2 48.6 55.6	36.6 46.2 45.7	36.8 46.0 48.8	45
dittel	757.63	757.55	137,41	757.31	157.95	857,30	252.61	757.62	252,90	T57.95	157.90	T87.M9	757.65	127,27	157.56	157.5%	T::T.:CA	751,16	T57.44	757.92	757.91	737.×9	757,46	757.
				000					4	ed no	, ale	(in	Man	imo	town						н	am]	bur	or
De	zer	nbe	rı	898	5.			1	AU 1	Lui	(I (·N	(111	1	11110	ecin.	,		-			-			ρ.
1. 2. 3. 4. 5.	53-4	53-3 44-4 58-6	53.0 45.6 58.6	52 6 46.4	52.4 47.2 58.4	754.6 52.1 48.2 58.5 62.7	49.3	50.0 58.2	51.4 58.8	754.9 51.2 52.1 58.5 63.6	52.0	50.7 53.6 58.6	\$8.6	49.2 54.6 58.5	55.4	47.8	40.8 56.6 59.8	45.7	57.6 60.5	43.2 55.1 60.8		58.9 61.5	58.0 61.6	55.
6 7. 8. 9.	59.7 48.6	63.8 59.4 49.1 60.0	63.9 59.4 49.5	63.9 59.0 49.7 60.3	64 0 58.8 49.8	64.3 58.2	64.2 57.9 49.3 60.0	57-7	57.2 49.1 59.2	49.1	56.0 48.7 57.6	55.0 48 2 56.4	48.2	52.9 49.4	62.9 52.0 50.7 52.0 56.0	50.0 32.2	62.6 49.9 53.5 51.6 56.7	62.3 49.0 54.7 51.1 57.5	48.0 56.1 50.8	61.6 47.4 56.6 50.0 59.2	46.5 57.2 51.7	60.9 46.5 57.9 52.9 60.4	60.4 47.4 58.5 53.7 61.1	5.1
11. 12. 13. 14.	64.1	62.7 67.5 57.9 64.2 47.2	67.5 58.8 64.2	67.4 59.9 64.3		63.0	66.2 62.2 62.3	66.2 62.7 61.7	63.2	66.3 65.9 64.0 61.0 47.8	64.4	64.3 64.3 58.6	64.2	63.3	55.6	64.1	61.3 64.3 53.0	67.2 60.6 64.5 52.0 51.1	50.7	58.8 64.4 49.5	49.0 35.1	48.4	64.5 48.3 56.7	. 47
16. 17. 18. 19.	58.1 57.4 62.6 58.4 52.5	58.1	58.1	58.9 60.6 57-4	59.2 60.0 56.7		61.3 60.4 59.1 35.7 54.6	62.0 60.0 53.8 55.3 55.2	58.6	63.4 62.0 58.5 54.9 56.7	58.4	55.1 54.0	57.8 53.4 58.7	57.8 53.1 50.6	57.8 52.7 59.9	63 1 58.0 52.4 60.2	58.0 52.4 60.5	63.0 58.1 51.7 60.6	58.3 51.7 61.0	51.7 61.0	63.1 58.5 51.9 61.2	52 2 61.4	58.5 52.6 61.5	58 52 61
21. 22 23. 24 25.	61.9 69.8 71.7 74.4 70.5	69.9 71.8 74.3	71.5	74.0	69.8 72.2 73.5		65.0 60.8 72.5 73.4 69.2	70.0 73.1 73.5	70.2 73.6 73.5	73.4 69.4	70.4 74.0 73.2 69.3	70.3 73.9 72.7 68.8	73.8 72.1 68.5	70.1 73.0 71.9 68.0	70.1 74.0 71.7 67.9	74.2 71.8 67.9	70.6 74.5 71.7 68.0	74.5 71.4 67.9	68.7 70.8 74.5 71.4 67.7		69.1 71.2 74.7 71.0 67.2	69.1 71.3 74.6 71.0 67.0	71.5	
26 27 28. 29, 30,	46.4	46.4 39.7	50.8 48.7 46.9	59.3	58.6 47.2 47.8 38.8	48.2 38.7	64.1 57.6 46.6 48.7 38.8 50.2	46.6 49.0 38.9	57.1 46.8	56.8 46.6 49.6 39.4	\$6.4 46.3 49.6 39.5	63.6 55.9 46.3 49.3 39.5 52.2	46.2 48.5	40.1	45.0 45.0	61.8 53-4 46.0 47.4 42.0 52.9	46.6	61.7 52.2 46.6 45.9 44.1 53.1	44.9 45.2	46.4	51.1 46.4 42.7 46.8	50 5 46.4 42.0 47.2	50.3 46.4 41.3 47.7	46
	710.00	240.9	254.51	751 30	755.45	158.45	25N.59	155.69				754,24							355,12	254.65	154,05	754.01	155.10	,

Jar	ua	r 18	398	.*)				Tei	npe	erat	ur	(in	Celsi	us-C	rad	en).					В	am	bu	rg.
Datum	1*	2*	3°	4*	5*	6*	7*	84	94	10°	11"	Mittag	12	3°	3°	42	5°	6"	7"	8"	9.5	109	117	Kitter mek
							١.		١.		١.									1.7	1.3	0.8	0.6	0.6
2.	0.2	0.2	-0.1	-0.5	-0.6	-1.1	-1.0	-L.7	-1.3	-1.5	1.1-1	0.2	1.9	3.4	4.9	4.7	4.6	4.0	4.0	5.3	5.2	5.2	5.4	6.1
3. '	6.3	6.1	59	3.7	5.9	5.8	5.8	5.7	5.4	4.9	5.0	5.1	5.6	5.5	5.8	5.7	5.6	5.6	5.2	5.1	5.1	4.9	4.7	4.5
4. 1	4.3	4.1	3.9	3.7	3.5	3.4	3.4	3.3	3.1	2.8	3.8	4.4	4.9	4.5	4.5	3.6	2.9	3.6	3.3	3.4	3.6	3.5	3.7	4.0
S.	4.1	4.2	4.0	4.5	4.3	4.9	4.8	5.3	5.3	5.6	6.3	7.1	7.1	7.1	6.4	6.6	6.9	6.8	7.8	7.2	6.9	6.4	6.9	7-1
6.	6.6	6.6	6.8	6.6	6.5	6.9	6.8	6.6	7.0	6.5	7.2	7.7	8.2	7.0	8.0	8.3	8.3	7.8	8.5	8.3	8.2	7.9	8.2	7.7
7.	7.1	7.0	6.6	7.1	6.8	7.0	7.0	7.0	7.5	8.1	9.0	8.7	8.8	9.0	8.9	8.7	8.5	6.4	5.6	5.3	5.2	5.7	5.2	4.8
8.	4.7	4.5	4.6	4.0	3.9	4.2	3.9	3.6		1.7	2.3	3.7	4.0	4.4	4.4	4.4	3.6	3.2	3.3	2.7	2.3	1.5	0.8	1.1
9.	1.0	0.5	-0.6	0.2	-0.5	0.0	0.3	0.4	0.4	0.2	0.4	0.7	0.4	0.4	1.1	0.7	0.6	0.2	0.4	0.4	0.4	0.0	-0.2	-0.4
10.	-0.1	-0.3	0.4	0.4	0.5	0.6	1.1	1.2	1.3	1.1	1.6	1.8	2.0	2.1	2.1	2.1	2.6	2.5	1.9	1.4	1.0	0.8	0.3	0.0
11.	-0.2	-0.1	-0.1	0.2	0.1	-0.2	0.2	0.6	2.4	2.3	2.2	2.2	3.1	3.4	4.0	4.3	4.5	4.5	5.0	4.9	4.6	4.6	4.9	
12.	4:9	4.8	4.7	4.7	4.8	4.7	4.4	4.1	4.7	4.7	5.0	4.8	4.5	5.0	5.1	5.1	5.1	5.1	4.8	4.9	5.0	5.1	5.2	5.4
13.	5.3	5.5	5.4	6.0	5 6	5.5	5 2	4.6	4.3	4.4	4.2	4.3	4.2	4.5	4.5	4.3	4.4	4.3	3.7	3.5	3.3	3.0	3.5	3.1
14	3.3	2.9	2.2	2.0	1.9	1.3	1.2	0.8	0.8	0.7	0.2	0.4	1.2	1.7	2.0	2.4	3.0	2.7	2.2	2.2	3.3	2.5	2.5	2.5
15.	2.7	2.5	2.7	2.7	2.3	3.4	2.1	2.0	1.9	1.1	1.4	1.4	1.4	1.8	1.9	2.0	1.9	1.9	1.8	1.6	1.6	1.6	1.7	1.9
16.	1.4	1.6	1.8	1.6	1.6	1.8	1.7	1.6	1.7	1.8	2.0	2.5	2.1	2.0	1.8	1.7	1.3	1.5	1.5	1.5	1.5	1.2	1.7	1.7
17.	1.6	1.5	1.3	1.0	1.3	1.3	1.5	1.4	1.7	1.6	1.5	1.3	1.5	1.1	1.8	1.1	0.5	0.1	-0.6	-0.6	-1.1	-1.2	-1.5	-1.5
18.	-1.0	-1.7	-1.8	-2.2	-1.6	-1.6	-2.2	-2.1	-1.3	-1.0	-0.1	1.0	2.0	2.1	3.1	2.6	2.1	1.5	1.7	2.4	1.5	1.0	2.3	2.7
19.	2.3	1.9	1.7	1.1	1.8	1.4	1.8	2.0	2.6	2.7	4.2	4.8	4.7	4.1	3.3	3.9	3.8	4.0	4.3	4.8	4.9	4.9	5.1	5.6
20.	5.5	5.7	6.2	6.1	6.2	6.5	6.5	6.3	6.3	6.6	7.1	6.9	7.2	7-4	7.2	7-4	7.1	6.9	7.2	7.1	6.8	7.0	7.3	7.2
21.	6.0	7.1	7-3	7.5	7.9	8.4	7.9	7.7	7-3	7.4	7.5	7.7	7.9	8.1	8.3	8.6	8.3	8.6	8.1	7.9	8.0	7.8	6.2	5.8
22.	4.5	4.7	4.4	4.0	3.6	4.1	3.9	4.3	5.2	5.4	6.9	7-4	7.6	8.2	8.1	7.8	7.6	5.1	3.2	2.8	2.5	1.9	1.2	3.2
23.	1.0	0.5	0.3	0.2	0.2	-0.6	-0.5	1-0.4	0.0	1.3	1.9	2.5	2.0	3.3	3.5	4.0	4.2	4.2	4.2	4.6	4.4	4.5	4.7	4.6
24.	4.2	4.2	4.1	3.9	4.8	5.8	6.1	6.4	6.1	6.1	6.4	6.7	6.6	6.8	4.3	2.5	2.1	1.1	1.6	1.2	1.2	1.2	0.1	0.3
25.	~0.2	-0.5	-0.5	-0.3	-0.2	-0.3	-0.4	-0.5	-0.6	-0.5	-0.6	-0.1	0.4	-0.1	0.4	0.3	0.0	0.4	-0.2	0.0	-0.2	0.2	0.6	1.4
26.	1.8	2.1	2.2	2.6	2.3	2.4	2.4	2.7	2.0	3-3	3-7	4-3	4.3	4.7	4.4	4.2		3.5			3.6			3.8
27.	3.8	2.9	3.6	3.6	3.9	4.0	3.9	4.2	4.7	4.8	5.1	5.4	5.4	6.0	6.5	6.4	6.7	6.7	67	3-7	6.4	6.4	3-5	6.3
28.	6.8	6.5	6.6	6.1	6.3	6.3	6.0	6.8	6.4	6.4	6.4	6.6	6.3	6.5	6.3	6.2	6.1	6.2	6.0	6.1	6.3	6.3	6.2	6.4
29.	6.3	5.7	5.6	5.6	5.1	5.1	4.8	4.9	5.1	4:4	4.6	4-4	4.2	4.5	4.6	4.6	4.8	4.6	4.7	4.6	4.8	4.4	3.6	3.3
30.	3.6	3-5	3-7	3.0	4.0	4.4	4-3	4.8	5.8	5.4	5.1	5.5	5.9	6.8	7.7	7.9	7.9	7.0	7.0	7.6	7.6	8.0	5.0	8.6
31.	8.8	8.9	8.9	9.2	9.6	9-7	9.5	9.1	8.7	5.5	7.2	8,0	8.0	7.9	7-4	7.3	65	7.1	6.7	5-7	5.5	4.7	4-7	4.7
Mittel	2.53	3.44	3.39	3.39	3,39	3.47	2.41	3 40	3.39	3.54	3,45	4.25	4.49	4.07	4.74	4.65	4.51	4.24	4.00	4.00	3.93	3.82	3.77	2.22

Fe	bru	ar	188	8.*	*)			Ter	npe	rat	ur	(in	Cels	ius-G	irad	en).					н	am	bur	g.
1	4.7	4.6	4.7	4.7	4.2	4.2	4.2	3.7	3.5	4.2	4.0	4.9	5.8	5.9	6.7	6.5	7.1			.,	8.4		8.4	0.0
2.	8.7	9.3	9.4	9.5	9.3	9.5	9.1	9.3	7.1	7.3	6.5	7.0	7.2	7.3	7.1			7.0	7.3	7.6		8.2		2.0
3.	3.7	4.3	4.6	4.1	5.2	4.7	3.7	3.3	3.1	3.3	3-3	3.6	3.6	3.4	3.4	6.5	1.8	4.7	4.5	4.6	4.9	3.9	3.1	
4	0.0	0.0	0.3	0.8	0.9	1.0	0.5	0.8	0.9	1.3	1.5	1.4	1.2	1.7	1.7	1.1		1.3	1.0	1.3	1.4	0.3	0.3	-1.5
5.	-1.3	-o.δ	-0.8	-1.5	-1.2	-10	-1.4	-1.6	-0.5	-0.2	0.0	0.1	0.3	0.3	0.4	0.0	-0.5	-0.7	-0.3	-0.7	-1.3			-1.5
6.	-1.2	-1.6	-1.5	-1.2	-0.8	-0.3	0.0						1 "	-					1-1.2	-1.0	-1.4			
7.	1.2	0.0	1.2	0.5	0.7	0.6	0.8	-0.2	-0.3	0.1	0.0		1.5	1.9	1.7	0.9	0.6	0.6	0.3	0.6	0.6	0.8	0.8	3.0
8	0,5	0.7	0.6		0.6	1.0	1.0	1.1	1.3	1.4	1.5	1.4	1.6	2.0	2.3	2.0	1.7	1.5	0.9	0.7	0.7	0.8	0.9	0.9
9.	1.5	1.8	2.0	2.3	1.0	1.3	1.1		1.2	1.7	1.6	1.6	2.2	3.0	3 1	2.5	2.1	2.5	2.6	2.3	2.5	2.3	2.2	1.0
10.	-0.7	~0.6		-0.4	-0.6	-0.6	-0.6	0.7	0.0	0.5	1.0	0.2	0.1	0.2	1.3	1.2	0.8	0.5	0.5	0.1	-0.1	-0.2	-0.2	-0.2
	. 1	-0.0	-0.5	-0.4	-0.0	-0.6	-0.0	-0.6	-0.6	-0.2	0.5	1.4	1.4	1.8	2.1	2.6	1.8	1.5	1.5	1.5	0.9	0.3	0.4	0.5
11.	0.5	0.4	0.2	0.2	1.0	0.2	0.3	0.5	0.7	1.1	3.0	3.4	4.2	ا ا					1					2.5
12.	2.7	2.5	2.8	3.0	2.9	2.5	2.9	2.7	3.3	3.4	3.7	4.1	4.4	4.2	3.9	3.4	3-5	3.2	3.2	3.0	3.1	3.3	2.8	
13.	4.4	4.1	3.6	3.4	3.3	3.2	3.7	4.1	4.4	5.0	5.5	6.2	6.1	4-4	5.2	5.3	5.5	5.2	5-4	5.1	5.2	5.2	5.0	4.5
14.	4.1	4.0	3.6	3.4	2.3	1.7	1.1	0.7	1.2	2.3	3.7	5.1	6.1	6.7	6.4	5.9	5.2	4.7	4.7	4-3	4.4	4.4	4.4	4.6
15.	2.5	2.6	2.1	2.0	2.0	1.6	1.9	1.6	2.4	3.0	3.8	4.5	5.2	6.3	6.0	5.2	5.2	5.5	5.8	4.7	3-3	3.3	3.0	2.5
16.	'	7.4								3.0	3.0	4.3	3.2	0.0	0.0	6.1	6.0	6.0	6.3	6.6	7.1	7.5	7.3	7.0
17.	7.5		7.7	7.2	7.2	7.2	6.6	5.7	5.8	3.4	4.8	4.4	3.2	4.5	4.9	4.5	3.4	3.0	2.7		1.7	2.6	2.4	3.6
13.	3.3	2.0	1.4	2.5	1.7	1.7	2.3	2.1	1.6	2.8	3.3	4.3	4.7	4.4	4.3	3.8	3.7			2.5			3.3	3.8
19.	3.3	2.5	2.5	3.0	2.4	2.5	2.5	3.1	3.3	3.0	2.8	2.7	3.8	4.4	4.3	4.8	4.2	3.5	3.5	3.4	3.5	3.5	1.0	1.4
20.	0.1	0.4	-0.1	-0.2	-0.3	-0.4	-0.6	-0.4	-0.3	0.4	0.0	1.6	1 8.9	2.1	2.7	2.8	2.1	1.8	1.9	1.2	0.7	0.7	0.4	0.7
20.	0.1	0.3	0.0	1.0	0.6	0.6	0.4	0.5	0.8	0.9	1.1	1.8	1.9	2.1	2.2	1.8	2.0	1.0	2.3	2.3	2.5	1.9	2.2	2.4
21.	2.0	1.9	1.0	1.7	1.1	1.1	1.3	1.3					1					-		3	3	*.9		1
22.	0.0	0.5	0.5	1.0	0.0	0.0	0.0	1.0	0.9	0.3	0.0	-0.1	-0.1	-0.4	0.0	0.4	-0.3	0.8	0.8	0.5	0.8	1.8	1.1	1.1
23.	2.5	2.4	1.9	1.0	1.7	1.0	1.7		1.3	1.7	2.0	3.0	3.2	3.8	4.5	4.7	4.2	3.1	3.1	3.3	3.1	3.2	2.6	2.2
24.	2.7	2.5	27	2.7	2.6	2.3	2.3	2.5	2.1	2.3	2.8	2.9	2.0	3.3	3.0	3.0	3.4	3.3	3.1	2.8	2.7	2.6	2.7	2.6
25.	2.2	2.7	2.7	2.7	2.7	2.4	3.0		2.6	2.5	2.6	2.7	2.7	2.5	3.2	3-5	4 2	4.6	4.8	3.1	2.0	2.0	2.3	2.7
26				- 1			3.0	3.9	4.9	5.0	5.9	5.8	7.1	7.6	7.6	6.8	7.0	6.3	5.5	5.3	4.5	4.5	3.8	3.5
	3-3	3.1	2.6	1.9	1.7	1.6	1.7	1.8	2.4	2.8	2.0	5.6										1		
27.	20	1.8	1.8	1.1	0.9	0.7	0.0	1.6	1.8	3.4	2.5	3.1	5-3	5.7	5.4	4.7	3.6	3.2	2.0	3.4	3.2	1.9	2.2	2.0
20.	2.2	2.3	2.5	2.6	2.0	2.4	2.0	2.6	3.1	3.0	4.8	5.0	5.2	5.9	6.1	5.0	4.1	3.7	3.6	3.6	3.6	3.4	2.9	1.8
dittel	2.29	2.27	2.24							2.3	,	3.0	3.2	3.9	0.1	3.9	3.6	2,6	2.8	2.4	2.7	2.1	1.9	4.0
******	2.29	*.77	4.5%	2.15	2.60	1.95	1.90	1.96	2.10	2.33	2.74	3.15	3.46	3.76	3.90	3.50	3.30	3.04	9.92	2.70	2.54	3,40	2.27	2.31

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Ma	rz	189	8.*)				Tei	npe	rat	ur	(in	Celsi	ius-(rad	en).					В	am	bu	rg.
Datum	14	2*	3"	4*	5*	6*	7*	84	94	104	110	Vistag	12	2"	3"	4"	5.	61	7"	8.0	92	10"	112	Mitte sach
	1.8	1.0	1.1	0.9	0.9	0.9	1.4	1.9	2.7	3.6	3.5	3.0	4.0	4.4	4.1	3.8	3-7	4.0	4.1	.,		4.0	4.0	3.9
2.	1.7	1.3	1.2	0.8	0.5	0.7	1.0	1.3	2.2	3.5	2.5	2.5	2.9	3.2	1.6	1.6	1.6	1.4	1.7	1.4	0.5	0.4	0.6	0.6
3	0.3	0.6	0.1	0.4	0.1	0.0	0.5	0.3	0.8	0.1	0.2	0.2	0.3	1.0	1.0	1.4	1.6	1.1	0.4	0.8	1.0	1.2	0.0	1.1
4.	0.2	-0.3	-0. I	0.1	-0.2	0.8	0.4	0.6	0.1	1.4	1.8	1.7	1.9	1.7	1.8	0,0	0.6	0.1	-0.2	0.0	-0.6	-0.6	-0.0	-1.0
5.	-0.6	-0.6	-1.0	-1.1	-1.3	-1.4	-2.2	-1.4	-0.9	-0.7	-0.4	-0.1	-0.1	0.1	0.1	0.6	0.0	-0.2	-0.3	-0.3	-0.2	-0.6	-0.7	-0.0
6	-1.1	-1.1	-1.1	-0.7	-0.7	-0.6	-0.4	-0.1	0.2	o.S	0.0	0.8	0.8	0.8	1.3	1.0	0.8	0.6	0.5	0.3	0.1	0.2	0.1	0.1
7.	0.3	0.3	-0.1	-0.2	-1.4	-0.6	-0.9	-1.2	~1.2	-0.4	-0.2	-0.4	-0.2	0.0	0.0	0.1	-0.1	0.2	-0.2	-0.2	0.1	-0.1	-0.8	-1.
8.	-1.1	-1.2	-1.1	-0.9	-1.0	-0.0	-0.8	-0.6	0.4	0.6	0.7	0.8	1.0	0.9	0.8	1.0	0.5	0.0	0.0	0.5	0.0	0.8	0.8	0.0
a.	0.0	0.5	0.6	0.8	0.8	0.8	0.5	0.6	1.1	0.8	1.0	1.3	1.2	1.3	1.2	1.2	1.3	1.4	1.0	0.7	0.9	1.0	0.8	0.4
10	0.9	0.8	0.9	0.8	1.0	0.9	0.8	1.4	1.4	1.9	2.2	2.5	2.4	2.9	3.2	2.6	2.6	2.4	1.7	1.6	1.4	1.1	0.8	0.1
11.	0.5	0.3	0.0	0.0	-0.1	-0.2	-0.4	-0.3	0.2	1.0	1.3	1.2	1.0	2.8	3.2	3.4	3.1	2.6	2.7	1,9	1.7	1.6	1.4	1.3
12.	1.3	1.3	1.4	1.6	1.0	0.0	0.7	0.8	1.3	1.1	1.9	3.4	4.8	5-5	6.0	6.6	6.9	6.3	5.2	4.5	4.4	3.3	2.8	2.5
13.	2.2	1.8	1.1	1.1	1.0	0.8	0.7	0.8	2.1	3.4	4.3	7.2	8.5	9.7	9.5	9.7	9.2	9.1	5.5	3.5	2.6	1.8	1.3	1.0
14.	~1.1	-1.1	-0.3	-0.6	-0.4	-0.7	-0.1	0.2	1.0	1.5	2.6	3.0	4.6	5.2	1 5.8	6.2	6.0	6.0	5.5	5.1	5.2	5,0	5.0	4.6
15.	4.0	4.4	3.6	2.9	2.9	1.9	0.9	1.5	3.0	4.8	5 4	6.9	7.0	6.8	6.3	6.5	6.7	6.3	5.5	4.0	3.7	3.1	2.9	2.6
16.	2.8	3.8	3.1	2.9	3.4	3.8	3.9	3.9	4.1	4.5	5.1	5.3	6.1	6.2	7.0	7.7	6.7	5.0	5.4	4.5	4.3	4.0	3.3	3.0
17.	2.5	2.0	1.7	2.4	3.2	3.2	3.7	4.1	5.8	6.0	6.6	7.1	7.3	6.8	7.2	7.2	7.5	7.4	7.2	6.8	6.8	6.6	6.5	6.
18.	6.6	6.7	7.0	6.9	7.3	7.5	7.8	7.9	8.4	8.9	9.7	10.4	10.9	10.9	10.7	11.2	10.6	10.2	9.9	9.4	9.1	9.5	9.2	9.
19.	9.7	9.3	9.3	8.9	8.8	8.9	8.5	8.0	7.7	7.6	7.8	8.3	8.2	8.2	6.3	6.8	6.5	5.0	5.5	5.0	4.4	4.4	4.0	3.1
20.	4.0	4.0	3.8	3.6	3.6	3.4	3.3	4.2	4.5	5.1	5.3	6.0	6.0	6.2	6.4			1.						
21.					١.		١.		2.7	3.0	4.5	3.9	5.7	5.6	3 4	5.3	5.1	4.6	4.4	4.5	4.1	3.0	2.0	2.5
22.	1.5	1.7	1.6	1.4	1.3	1.3	1.5	3.0	4.5	4.6	4.5	4.6	3.5	5.6	5.8	5.5	5.0	4.8	4.4	3.9	3.6	3.6	2.8	2.0
23.	2.9	3.1	3.4	3.4	3.2	3.5	3.3	3.5	4.5	4.9	5.2	4.3	4.1	4.7	4.6	3.6	3.6	3.5	3.1	3.2	2.6	2.3	1.7	0.0
24.	0.8	0.8	0.1	0.0	-0.1	-0.2	-0.3	-0.4	-0.2	0.0	0.4	0.6	1.4	2.3	3.0	3.5	3.7	3.6	3.5	3.4	2.8	2.5	2.2	2.3
25.	2.6	2.1	1.9	3.1	2.1	2.1	1.0	2.0	2.4	2 5	2.7	2.8	3.2	3.1	3.2	3.2	2.9	3-3	3.2	3.4	3-4	3.6	3.6	2.
26.	0.5	0.7	0.0	1.4	2.2	2.5	2.4	2.4	2.7	2.3	2.2	2.1	1.9	2.6	2.6	2.8	2.6	2.0	3.2	3.1	2.5	3.1	3.2	3.
27.	3.0	2.8	2.5	1.6	1.5	0.8	0.3	0.5	0.7	1.1	1.1	1.4	2.0	3.6	4-3	4.9	4.9	5.2	5.2	5.0	5.2	4.5	4.6	3.
28.	4.0	3.5	3 3	2.9	3.2	2.5	3.2	2.9	3.7	4-3	4.6	5.6	7.0	7.2	7.7	8.1	7.1	7.0	5.3	5.0	46	4.0	3.7	3.9
29.	3.0	2.7	2.1	1.8	2.0	2.1	1.9	2.8	4.1	5.9	6.9	8.1	9.0	0.5	10.1	9.6	4.5	9.5	9.5	0.1	8.7	7.3	7.0	7.
30.	7.1	6.8	6.5	6.4	5.7	5.0	5.6	5.8	7.4	8.1	9.0	9.0	9.1	5 7	8.1	7.1	6.2	5.4	4.8	4.2	3.5	3.4	3-3	3.
31.	3.1	3 2	2.7	2.6	2.9	2.5	2.9	2.5	3.7	4 2	4.6	5.1	5.0	5.8	5.7	6.5	6.1	5.4	4.4	3.5	3.4	2.7	2.5	1.9
Mittel	2.69	1.97	1.81	1.74	1.72	1.71	1.65	1.22	7.56	3.01	3.39	3.77	4.13	4.53	1%	4.67	4.40	4.11	3.74	3.34	2.15	2,69	2.64	2.4

*) Die Mittel wurden mit Fortlageung der lückenhaften Registrirungen vom 26, und 26, Marz berechne

Ar	ril	189	98.	**)			,	Гец	npe	rat	ur	(in	Celsi	us-G	rade	en).					H	am	bur	g.
1. 2. 3	1.9	1.7 3.1 2.0	1.7 2.3 1.4	1.0	0.9	0.9 1.0 1.6	1.0	2.0 0.9 2.5	4.4 1.4 3.6	5.6 2.2 4.5	5.9 2.5 5.8	6.4 3.7 7.0	6.7 5-4 8.1	7.6 6.0 9.2	7.8 5.9 10.2	8.5 5.4 9.6	8.4 6.1 9.2	5.1 5.5 8.4	7-4 4-1 7-4	7-4 3-1 6-4	6.2 1.9 5-3	5.0 2.3 4.0	4.8 1.8 2.6	3.9
5	3.6	3.4	3.6	3.2	3.0	3.1	4.4	3 4 4 5	5.6	5.1	7.4 5.1	7.8 6.2	9.0 5.8	6.1	9.6 5.6	5.3	5.5	7.0	5.9 4.1	3.7	3.5	2.8	2.7	3.6
6. 7. 8 9	7.2 7.3 9.6 9.5	1.1 7-4 7-3 9-0 9-1	1.3 7.2 7.1 8.9 8.8	0.2 6.6 7.1 7.3 8.8	-0.1 6.2 7.2 7.5 8.5	-0.3 6.2 6.9 7.4 8.6	0.7 6.5 6.8 8.3 8.3	1.8 7.4 7.2 9.9 9.6	3-3 7-7 7-7 12-5 9-9	4.4 5.3 8.2 12.6 11.0	5.6 8.7 7.2 14.0	6.6 9.2 10.5 16.0 13.1	7.8 9.5 12.2 15.6 13.1	8 6 9-4 13-7 15-5 12-7	5.9 9.4 14.1 15.2 12.8	9.3 9.1 14.6 15.2 11.3	9.2 8.9 12.5 14.2 10.8	8.4 9.1 12.1 12.8 10.4	7.5 8.8 11.5 11.3 10.1	7-3 8.8 11.4 10-4 9.8	7-3 8.8 11.0 9.9 10.2	7.6 8.1 10.0 9.3 10.5	7-3 8.0 9.9 9.4 11.1	7.0 7.1 9.1 9.1
11. 12. 13 14	10.9 7 2 6.0 4.0 3.4	10.8 6.7 5.1 3.9 2.3	9.2 6.4 4.3 3.9 2.2	9.2 6.5 4.1 3.9 2.0	8.7 6.5 3.8 3.8	0.1 6.4 3.8 4.1 2.3	8.9 7.9 4.1 4.1 3.5	8.8 8.6 4.3 4.8 5.7	10.0 9.5 3.8 4.9 7.4	10.7 10.5 3.5 6.1 8.7	10.3 12.2 3.5 7.2 9.9	10.5 13.0 4.6 7.7 10.7	10.8 12.8 5.2 8.0 10.8	11.3 11.3 4.9 8.2 11.7	14.4 10.8 5.2 8.5 11.4	10.9 10.8 4.0 8.5 11.0	9.9 4.6 8.5 10.7	10.7 9.1 4.7 8.0 10.4	9.7 8.5 4.6 7.2 9.8	8.9 8.3 4.4 7.0 9.2	8.7 8.6 4.5 6.6 8.5	8.3 8.0 4.2 6.4 8.3	7.7 8.0 4.7 4.9 7.8	6.5
16, 17, 18, 19, 20,	6.7 6.0 4.2 3.3 3.9	6.3 6.3 4.2 3.1 4.3	6.6 3.5 4.4 3.3 4.1	6.1 2.9 4.3 3.1 4.0	6.1 3.2 4.2 3.0 3.7	5.8 2.8 4.7 3.0 3.7	5.7 3.9 4.6 3.2 3.4	5.7 5.6 4.7 3.2 4.2	6.4 7.9 5.4 3.9 4.5	6.5 8.8 5.9 4.9 4.8	7.5 8.6 6.7 5.3 5.1	8.6 8.8 7.1 5.7 4.8	9.9 8.9 6.8 5.5 5.4	10.7 7.2 6.5 5.2 5.3	6.5 6.9 6.2 5.1	11.6 6.2 5.9 5.5 4.5	5.9 5.5 5.6 4.3	10.8 5.8 4.8 5.8 3.8	10.2 5.4 4.3 4.9 3.8	9.3 5.2 4.0 4.3 3.9	8.0 4.5 3.8 4.3 3.7	8.4 4.5 3.6 4.4 3.9	8.2 4-2 3-4 4-0 3-3	7.1 4.2 3.0 3.9 3.4
21. 22. 23. 24. 25.	3.9 3.5 2.4 5.6	4.0 3.6 2.2 5.8	4-3 2.2 1-4 5-3	3.9 1.7 1.7 6.1	3.9 2.0 1.8 5.6	3.4 1.7 3.1 5.0	3.3 2.7 3.8 6.3	3-3 4-6 4-7 6-5	4.0 6.1 5.3 7.5	3.9 7.9 6.5 7.8	4.9 5.3 6.6 9.4	5.3 8.3 6.0	5.4 8.4 7.8	5.6 9.0 7.4 8.4 11.9	5.9 8.3 7.2 8.3 12.0	5.7 8.5 7.3 8.1 12.3	6.0 8.1 7.2 7.7 11.9	5.8 7.3 6.8 7.6	5.7 6.9 6.6 7.0	5.6 6.6 5.2 6.8	5.1 5.9 5.0 6.5 9.8	4.5 5.8 4.9 6.0 8.9	3.6 5.8 3.2 6.0 7.0	5.
26 27. 28. 29.	6.8 5.2 5.6 4.7 7.9	5.6 5.1 5.7 5.2 8.3	5.7 5.7 5.3 8.6	3.6 6.0 5.8 5.3	3.S 6.2 5.5 5.4 8.4	4.0 6.3 6.1 5.5	5.4 7.0 6.8 6.3	6.0 7.2 8.3 6.8	7.1 8.1 9.9 7.5	0.9 8.8 10.7 7.6	11.1 10.3 11.9 8.3 11.6	11.9 11.9 12.9 8.4 11.6	12.3 12.2 13.0 9.6 12.6	12.4 12.6 13.3 10.4 13.4		11.6 13.1 13.2 10.2 13.5	11.5 12.8 13.2 9.3 12.6	11.1 12.1 11.9 9.3 11.3	10.7 11.5 10.7 8.9 11.3	10.2 10.5 9.2 8.8 11.0	9.7 9.4 7.5 8.9 10.6	8.1 8.6 6.1 8.7 9.9	7-4 7-3 5-5 8-6 9-9	6.6 6. 8. 9.
littel	5.10	5.00	4.62	1.11	4.22	4 40	6.03	1 19	4.34	T.39	1.01	6.52	9.31	9.55	9.63	9.36	9.04	8.55	7.96	7.52	7,03	6.57	6.19	3.0

atum	14	2*	3ª	4"	5*	6ª	7*	84	9"	104	114	Littag	1"	2"	3"	4"	5"	60	7"	8"	9"	10*	110	Rist
		0.0	0.8	0.8	0.5	06	0.7	10.8	12.2	110	14.0	15.5	15.7	15.0	16.2	16.4	16.4	16.5	16.4	15.6	14.4	13.8	13.8	13.5
2.	12.0	12.8	12.8	12.2	12.2	12.1	12.6	13.9	15.8	17.5	10.2	20.7	21.7	22.6	23.1	23.5	23.8	23.8	22.5	21.5	19.5	18.5	17.4	17.0
3			15.5			13.9						15.1	15.7	15.5	14.9	13.4	11.5	11.1	10.8	10.6	10.8	11.4	10.9	10.0
3		9.8				9.7						15.5	13.0	16.6	16.5	16.0	15.9	15.5	13.3	11.7	11.7	11.1	11.4	10.
5			9.2			9.3						13.9	14.5	15.4	15.2	11.7	12.6	12 3	12.7	12.1	11.7	11.1	10.8	10.
6	10.5	10 7	10.2	0.0	10.0	10.2	10.7	11.6	12.1	12.7	12.4	14.1	13.8	14.2	14.3	12.1	12.1	10.4	9.8	9.7	0.2	0.2	9.0	8.
	8.7	0.0	8.7		8.8	8.7	0.1	8.0	9.6	10.0	10.0		13.5						11.1		11.5	10.6		
8.		0.2		6.8	6.2				12.2			12.8	13.7	11.2	13.0	13.6	13.4			10.2		9.3	9.0	
9	5.1				9.1	9.3			9.3			11.4	12.8	13.4	13.4	12.2	12.5	11.8		9.9		9.0	8.5	
10.		7.2			61	6.4	5.8	8.2	8.7	9.3	9.0	8.1	9.8						8.2		7.4	6.9		
11.	4.5	5.0	5.1	5.5	6.7	8.4	9.7	9.9	10.2	10.5	11.4	11.4	12 3	11.7					U.,					١.
12.	1.3		3	3.5			1 .					10.0	11.3	0.6	8.8	8.8	9.1	0.5	9.4	8.3	8.3	80	7-4	6.
13.	5.7	5.6	5.5	5.4	6.1	5.4	6.4	8.4	5.8	9.8	9.7	5.7	8.5	9.0	7.8	7.3	7.5	8.1	8.0	7.0	6.3	6.3		
14.	5.1	5.1	4.1		5.2	5.6	7-7					11.5								11.6	10.4	9.5	9.5	9
15.	9.2		9.3	8.1	7.4	8.2	9.1	9.3	9.8	11.0	12.0	13.3	13.9	14.2	15.1	14.6	15.3	15.3	15.7	15.1		13.0	11.9	11
16.	11.5	11.4	11.6	11.0	10.7	10.6	11.2	11.3	11.8	11.6	11.2	10.9	11.2	10.5	10.8	11.4	11.6	11.1	10.7	9.8	9.7	9.5	9.3	8.
17.	8.5	7.8	7.3	7.1	6.4	6.4	7.0		7.2	7.5	7.5	8.6	9-5	9.2	9.4	9.6	9.6	9.4	0.0	8.5	7.5	7.2	6.5	6.
18.	6.3	6.1	5-5	6.0		7.5	8.0	8.8		10.2	10.7	10.5	0.5	9.3	8.5	8.1	7.3	7.6	6.9	7.3	8.2	9.1	9.8	9
19.	9.0		9.1	9.1		8.9	8.5	8.7	9.2	9.2	9.2	9.8	10.1						9.5	9.7	9.3	9-7	9.4	9
20	10.5	11.0	10.9	11.0	11.1	10.9	11.1	11.5	13.4	13.9	14.7	15-4	14.4	14.6	13.4	12.7	11.7	10.9	10.0	10.2	10.6	11.0	11.4	11
21.	123	12.5	12.5	12.2	12.7	13.4	14.2	14.2	14.8	15.6	16.3	16.5	17.5	18.0	17.8	17.7	17.5	16.9	16.4	16.3	14.2	13.6	12.5	12
22	11.8	10.4	10.2	9.9	10.0	10.8	12.0	14.2	13.5	17.0	17.7	18.3							18.6					
23.				12.0	11.3	11.4	11.1	11.2	11.6	12.5	13.9		15.9						15.5	14.2	12.4	10.6	10.2	10
24.		10.3		9.9	10.2	10.3	10.7	11.4	11.4	11.1	11.7		12.3	12.4	12.3	12.5	12.3	12.7	12.7	11.6	11.2	10.5	10.1	9
25.	8.6	7.9	8.0	7.7	7-4	7.6	7-9	7.9	8.3	9.1	9.6	10.0	10.8	11.6	11.0	11.5	12.0	12.3	11.5	11.7	11.3	10.8	10.7	10
26.	10.4	10.2	8.5		8.0		9.8		10.5	11.3	11.5	10.7	11.5	11.5	12.0	11.8	11.9	11.0	10.9	10.3	9.5	8.2		
27.	6.4	6.1	5.9		5.7		9.4	10.5	10.3	10.0	10.6	12.3	12.4	13.6	13.2	13.1	12.9	11.4	11.1	10.1	9.2	8.9	7.5	
28.	7.2	6.5	0.5			7-3	8.5		10.5	11.0	133	12.2	12.7	13.2	12.8	12.8	12.8	12.6	11.9	11.1	10.3	9.5		
29.	7.1	6.5	6.4			7.5	8.9	9.7	10.5	11.6	11.8	12.7	13.6	13.4	13.1	13.2	13.4	13.0	13.1	12.4	11.3	10.3	10 3	9
30.	8.7	8.4	8.6			10.0	10.1	10.7	10.1	10.1	10.0	10.5	11.7	12.5	12.8	12.4	11.3	11.5	11.1	10.4	9.7	9.1	8.2	7
31.	6.9	6.7	5.8	3.0	4.9	5.5	5.7	9.0	10.1	12.1	12.2	13.4	13.7	13.9	13 0	13.3	13.1	12.3	12.2	12.0	12.3	11.6	11.5	10
Mittel	9.35	9.17	3.97	1.62	8.62	5.03	9.52	\$0.46	11.13	13.41	12.43	12.54	12.35	17.69	17.60	13.22	13.09	17.78	12.25	11.67	11.00	10.49	10.07	2

^{*)} Die Mittel wurden mit Fortlaseung der idekenhaften Registrirusgen vom II. und 12. Mai berecht

Ju	ni :	189	8.**)				Te	mp	era	tur	(in	Cels	ius-	Grad	len).					H	am	bur	rg
1.	10.0	11.0	10.6	a S	0.6	0.1	0.5		10.0			12.9							1		_			Ī
2.	N.A	8.0	8.4	5.5	8.7	0.7	10.3	10.3	13.6	10.5	12.3	13.1	12.5	9.9	10.5	9.8	10.5	10.5	9.0	8.9	8.9	9.1	8.7	Л.
3-	8.6	8.3	S. 7	0.1	0.6	10.0	10.0	0.0	. 13.3	14.2	13.3	9.5	14.0	14.3	14.0	15.2	11.6	10.4	10.3	10.5	10.3	9.5	9.7	Т
4.	7.5	6.3	5.0	5.6	6.5	2.6	10.4	12.7	1 9.3	9.7	9.3	17.0	9.8	10.9	12.0	12.8	13.3	12.9	12.2	10.8	10.2	9.3	8.2	1
5.	11.6	11.3	11.3	11.7	11 8	11.8	13.5	15.0	16.6	17.7	18.6	19.6	20.1	20.6	20.5	10.3	10.0	20.3	15.3	13.7	13.2	16.1	13.2	ı
6																								
7.	14.5	14.2	12.5	17.7	12.2	13.0	14.0	10.4	10.4	20.3	21.5	22.4	22.7	22.9	22.8	22.8	22.7	22.6	21.5	20.2	18.5	17.3	16.2	1
8	16.1	11.8	15.1	14 3	11.5	14.7	13.7	17.2	10.0	20.4	20.8	21.5	21.9	20.1	19.1	18 4	19.3	17.6	17.2	17.1	16.3	16.1	16.2	4
0	16.8	16.7	15.6	14.3	17.3	10.0	13.7	1.3	10.0	19.9	20.0	20.3	20.8	20.5	21.6	21,6	21.5	21.6	21.7	20.5	10.3	18.3	15.3	ij
10.	15.4	14.6	14.0	14.2	14.6	15.7	16.7	18.2	10.0	22.2	22.9	23.6	24.3	24.2	24.1	23.9	23.8	23.1	22.2	20.7	19.3	17.9	16.0	1
11.	16.0	16.5	16.						17.7	1		23.3	23.0	23.0	24.0	23.0	23.5	23.4	22.1	21.5	20.0	19.0	18.0	ı
12.	** *	15.0	15.0	14.6	14.7	15.9	17.5	18.0	19.1	20.4	21.2	21.7	22.4	22.9	20.7	19.0	18.3	17.3	17.6	18.7	17.2	16.6	16.5	d
13.																								
14																								
15.																								
					2.3		14.0	14.0	10.3	17.3	17.5	18.6	18.7	18.1	18.2	18.0	17.8	17.0	16.7	15.8	15.2	14.3	. 13.4	п
16.	13.0	10.8	9.8	9.7	10.7	12.4	14.4	15.7	17.1	17.5	17.6	18.3	18.1	18.7	18 7	15.8	.8 -		10.0	166			120	J
17.	10.4	10.3	10.3	10.9	11.2	12.1	12.5	12.8	13.1	13.4	12.6	14.3	148	146	14.7	19.6	10.5	10.5	17.5	10.0	14.0	13.3	14.6	J
20.	12.1	11.6	12.1	12.0	11.9	12.0	13.2	13.5	15.6	16.3	16.9	17.2	17 4	16.7	16.8	16.0	15.8	15.0	14.4	14.6	15.4	13.4	13.8	d
21.	13.1	11.4	12.3	12.2	12.2	118							1						14.4	14.0	13.4	- 3.4		ı
22	16.6	16.0	17.0	16.6	16.4	16.1	12:	14.9	15.7	17.1	18.8	19.4	18.8	18.9	19.5	17.9	18.2	15.2	17.9	15.0	17.3	17.0	16.9	4
23.	13.7	13.6	13.4	12.0	12.5	12.2	10.5	10.7	17.8	19.3	20.1	20.1	20 7	21.5	21.7	21.3	19.1	18.5	17.9	17.6	17.2	16.2	14.7	1
24.	10.0	9.6	0.4	8.8	0.2	10.6		14.0	15.0	15.5	10.6	17.2	18.2	13.2	14.4	11.5	11.0	12.4	12.4	11.8	11.5	11.3	11.2	d
25.	12.9	12.8	12.9	129	13.1	13.4	14.7	16.1	17.5	15.8	16.3	16.7 18.3	17.2	16.7	14.9	14.8	14.9	14.5	14-3	13.9	13.4	13.1	13.1	i
26.																								
27.	14.9	15.2	12.3	14.3	11.7	14.5	15.3	15.7	10.0	17.3	18 3	19.1	19.5	19.2	19.6	19.8	19.7	17.8	15.2	15.3	15.3	15.0	14.9	
28.	13.9	13.2	13.0	12.8	1112				6			1914	19.9	20.0	21.1	21.5	21.0	10.0	19.1	17.0	10.4	15.7	14.3	
29.	13.0	13.0	12.6	12.7	12 1	126					.,.0	10.0	11.4	17.7	17.1	17.2	15.0	15.6	14.5	14.2	13.6	13.5	13.3	
30.	12.9	12.7	12.7	12.6	12.4	12.0	12.6	12.7	13.7	13.9	13.6	13.8	14.7	14.9	15.2	15.2	14.0	14.0	14.3	15.5	14.0	13.6	13.0	
Muttel	12.74	12-49	12.12	19.02	22.17	12.67	13.12	14.62	15.71	16.42	11.35	17.84	10 99	47.64					·					.1

^{*)} Von p*-1* :- 20 Juni

6 30 27 Juni hr :- 40 28, Juni

28 30 27 Juni hr :- 40 28, Juni

29 26 :- 5 27 Juni hr :- 40 28, Juni

29 26 :- 5 27 Juni hr :- 40 28, Juni

20 27 Juni hr :- 40 28, Juni hr :- 40 28, Juni

20 28, Juni hr :- 40 28, J

Ju	i l	898	(*)					Lei	mpe	erat	tur	(in	Cels	ius-(Frad	en).					E	lam	bu	rg.
Datum	10	2"	3ª	4"	5"	6ª	7"	84	9°	10°	11*	Nittag	17	2.0	3"	4*	5"	60	7"	8"	9"	10"	112	Kitter
1. 2. 3. 4. 5.	13.2 13.2 9.6		15.5 13.0 13.0 9.0 9.4	13.1	15.3 12.5 12.1 9.5 9.5	12.9	13.1 13.3 11.3	14.4 13.7 12.3	14.1 16.5 13.4	15.6 14.4 15.6 14.9 14.5	14.2 16.1 14.2	14-7	15.0 12.8 14.7	14.3 13.7 15.4	13.7	14.4 13.5 14.5	16.3 14.3 12.8 15.6 15.0	14.3	15.0	14.7 13.1 12.9	11.8	14.2 11.0 12.3	13.2 14.0 10.2 11.9 12.4	10.2
6. 7. 8. 9.	13.2 12.4 12.9	13.0	13.0	11.8 13.0 11.4 12.7 12.7	11.7 13.2 11.3 12.5 12.7	11.8	13.5 12.2 13.2	13.9 11.4 13.1	13.1 14.4 10.5 14.8 13.8	14.1 14.5 13.0 15.7 14.2	16.3	15.8 15.1 12.9 18.1 15.5	15.2 13.1 18.2	16.9 15.7 13.0 17.0	16.8 15.7 14.4 17.6	16.3 15.7 14.6 18.7	16.2 14.5 14.9 15.5	15.6 14.2 13.0 17.7 14.9	14.5 14.4 17.3	14.9 13.6 13.6	14.6 13.5 13.1 15.8	14.3 13.3 13.2 15.3	14.0	13.2 12.5 13.0 13.8
11. 12. 13. 14. 15.	14.4 13.6 12.2	15.2 14.1 13.4 12.4 12.1	13.0	15.9 13.6 13.2 11.9 11.3	12.0	13.1	15.6 13.5 13.8 13.5 12.3	14.0	13.9 13.7 13.2	19.8 14.3 13.9 14.0 15.0	14.4 14.2 15.0	13.0	14.3 15.4 14.9	15.1	14.7	15.1 15.4 15.2	15.1 13.6 15.0	13.5	14.0	18.7 14.3 13.3 13.5 13.4	14.0 12.6 12.8	15.3 13.3 12.4 12.0 13.0	117	12.0
16. 17. 18. 19. 20.	13.6 10.3 16.9 11.9	16.7	10.7 16.2 11.9	10.5	13.6 10 9 15.4	11.0	13.3 11.0 15.6	11.1	15.2 12.4 17.0	15.2 15.4 13.1 17.0 14.3	16.6 14.1 17.3	16.3	164	17.1	16.0	15.0 17.8 15.6	20 2 15 2 18.2 14 6 14.6		17.9	13.6 17.8 13.8	17.4	10.6	14.7 12.2 16.3 12.0 10.7	11.5 16.4 12.3
21. 22. 23. 24. 25.	10.4 15.2 14.4	10.8 10.1 15.3 14.5 12.3	15.1	14.9	12.4	10.9	12.5	16.5	12.0 16.0 18.4 14.9 12.9	19.7	15.4	14.8		20.0 19.9 14.2	15.0 20.4 18.4 14.1 13.8	17.7	20.9 17.9 14.8	15.0 20.5 15.7 14.3 13.4	16.2 13.6	16.6	12.9 15.1 16.4 12.8 12.8	15.7	12.0 16.0 15.3 12.6 12.0	15.7
26. 27. 28. 29. 30.	12.7 12.4 13.1 14.6	12.3 12.7 14.3	12.5 12.0 12.1 14.0	11.1 12.2 12.1 12.2 13.9	11.9 12.1 14.0	13.1	11.7 12.1 12.2 14.3 13.6 11.5	12.3	12.9 13.0 17.0 13.0	12.5 13.6 13.1 17.5 14.4 13.2	15.5	14:4 14:1 19:1	15.4 18.7	14.6 16.7 18.0 16.3	14:4 18:4 19:9 17:6	19.1 19.4 16.3	14.4 18.7 15.9 16.0	15.8	16.7	13.5 17.0 15.7 13.1	15-4 12-1	13.1 15.3 15.6 12.1	12.7	13.8 15.1 12.0
31.	12.0	12.0	11.7																					
31. Mittel		12.72	12 49	11.4	12.26	12.53	13.05	13-62	11.37	14.98	15.46	13.70	14.01						13.29					13.03
Mittel	17.91	12.72	12 49	12.35	12.26	12.53	13.05	13-62	11.37	14.98	15.46	13.70	14.01						13.29 Therms					13.03
Mittel	12.91 Vom I . 4 . 7	82.T2	12 49 7 bas 1 7 . 6	12.35	12.96	12.53		13 63 graphet	11.37 pyf 6	14 98 em Rese	15.46 exoit.	13.70	14.01 on II. 23. 28.	Juli 11	2 . 3	3 Juli 4 0					n suf d	lem Re		
Mittel	12.51 You I : 4 : 7. 1gui	12.79 st 1	12.49 891 12.4 13.5 16.0	12.35 3.88)	12.96 1 unc 12.4 14.3 16.2	12.53 b dem 12.5 14.9 16.9	13.3 16.2	Te	11.37 11.37 11.90 15.9 18.9	era	15.46 Tur 17.2 20.0 21.6 17.3	18.8 20.2 22.2 15.0	14.01 om II. . 23. . 28. Cels 18.9 20.4 22.9 15.0	10.5 20.7 20.7 23.2	19.6 20.8 23.4 18.0	19.2 21.1 23.2	15.6 21.1	18.1 19.3 22.0	Therms	15.9 17.7 19.0	H 15.0 16.6 18.0 14.2	8.m 14.3 15.9 18.5 13.6	bur	g. 13.1 14.8 16.9
Mittel 1. 2. 3. 4.	12.51 You I : 7. 1gui 12.5 14.3 16.6 12.4 17.8 17.9 13.4 15.2	12.79 st 1 12.9 14.2 16.4 12.2 17.7 18.4 13.8	12.49 891 12.4 13.5 16.0 17.0 18.4	12.35 3.4 13.4 15.6 12.0 16.6 18.5 14.7 15.3	12.96 1 unc 12.4 14.3 16.2 11.5 17.0 19.2 14.1	12.83 12.8 14.9 16.9 11.7 17.3 19.9	13.03 Thermo	Te	11.37 15.9 15.9 15.0 15.6 20.3 19.9 13.2 16.8	16.9 16.9 18.9 19.5 17.7 17.7 21.1	17.2 20.0 21.6 17.3 18.4 21.3 19.3 15.2 16.1	18.8 20.2 23.2 15.0 19.2 21.6 16.7 16.4	14.01 . 23. . 28. Cels 18.9 20.4 15.0 19.9 22.0 19.6 17.2 16.0 17.7	19.5 20.7 23.2 17.2 19.3 17.6 15.5 17.1	19.6 20.8 23.4 18.0 19.4 21.7 19.5 17.9 16.2 17.3	19.2 21.1 23.2 18.5 21.3 18.7 17.6 14.6	15.6 21.1 22.9 15.0 17.1 21.1 16.7 17.6 14.9 17.9	18.1 19.3 22.0 17.5 17.8 21.0 14.9 16.9 14.1 17.6	17-3 18.4 21.9 16.9 17-3 20.3 14.0 16.4 13.2 16.6	15.9 17.7 19.0 15.7 17.1 19.2 13.5 16.2 13.2	15.0 16.6 18.0 14.2 16.8 19.1 13.3 16.2 12.4 15.4	14.3 15.9 18.5 17.3 19.2 13.2 15.9 12.9 15.8	13.6 16.0 17.6 13.6 17.4 18.5 13.3 15.6 12.9 15.3	13.1 14.8 16.9 13.0 18.0 18.5 13.5 15.4 12.6 14.8
Mittel 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11 12. 13. 14. 15.	12.91 Vom 1 4 . 7 18 UI 12.5 14.3 16.6 17.8 17.9 15.2 12.4 15.2 12.4 15.1 17.1 17.1 18.0 19.3	12.73 3411 2.73 12.99 14.2 16.4 12.2 17.7 18.3 15.5 12.6 15.0 17.7 17.9 19.1	12.49 12.49 12.4 13.5 16.0 17.0 17.0 17.1 17.2 17.3 15.1 17.3 16.4 17.2	12.35 3.4 13.4 15.6 12.0 16.6 18.5 14.7 15.3	12.46 14.3 16.2 11.5 17.0 18.7 12.2 15.4 17.2 16.4 17.2	12.33 b dem 12.8 14.9 11.7 17.3 19.9 12.1 15.2 17.1 16.4	13.63 16.2 17.7 11.5 18.4 10.7 15.2 12.6 17.2 17.0 17.6	Te 14.0 17.7 17.8 14.0 19.6 20.8 15.3 15.7 13.2	11.37 11.00 15.9 18.9 18.0 15.6 20.3 19.9 16.8 14.3 14.8 20.0 19.5 22.3 23.7	16.9 16.9 18.9 10.5 17-7 17-7 21.1 19.4 17.0 15.4 15.0 21.7 21.9 23.8 26.3	17.2 20.0 21.6 17.3 18.4 21.3 16.1 15.6 15.5 22.1 15.5 22.3 23.4 25.3 27.2	18.8 20.2 21.6 15.0 19.2 21.6 16.7 16.4 15.3 22.4 5 22.6 27.6	14.01 H	19.5 19.5 29.7 23.2 17.2 19.9 21.4 19.3 17.6 15.5 17.1 17.4 24.5 26.9 28.3	19.6 20.8 23.4 18.0 19.4 21.7 19.5 17.9 16.2 17.3 19.1 22.9 27.2 28.3	3 Juli 1,	18.6 21.1 22.9 18.0 17.1 16.7 17.6 14.9 17.9 20.1 22.9 26.7 28.2	18.1 19.3 22.0 17.8 17.8 14.9 16.9 14.1 17.6 20.0 22.4 22.4 22.5 9 27.4	17.3 18.4 21.9 16.9 17.3 20.3 14.0 10.4 13.2 16.6 19.3 21.0 22.3 22.4 25.1 26.4	15.9 17.7 17.1 19.2 13.5 16.2 13.5 15.8 22.2 24.0 25.7	15.0 16.6 16.8 14.2 16.8 19.1 13.3 16.2 15.4 17.9 21.3 23.2 24.7	14.3 15.9 15.5 17.3 19.2 13.2 15.9 15.5 17.9 20.2 21.9 23.6	13.6 16.0 17.6 13.6 17.4 13.3 15.6 12.9 15.3 17.7 17.9 19.6 20.7 22.5	13.1 14.8 16.9 13.0 18.0 18.5 15.4 12.6 17.5 17.5 18.0 19.9 22.2
Mittel 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20.	12.51 12.5 14.3 16.6 12.4 17.8 13.4 15.2 17.7 17.1 17.1 18.0 19.3 21.6 22.7 18.0 19.3 21.6 19.3 21.6 19.3	12.79 st 1 12.9 14.2 16.4 12.2 17.7 17.1 17.1 17.1 20.9 22.2 18.7 18.3	12.49 891 12.4 13.5 16.0 17.0 17.0 17.2 15.2 15.2 16.4 17.3 16.4 17.3 16.4 17.3 16.4 17.3 16.4 17.3 16.4 17.3 16.4 17.3 16.4 17.3 16.4 17.3 16.4 17.3 16.4 17.3 16.4 17.5	12.00 12.00 12.00 15.6 12.0 16.6 12.0 16.6 12.0 16.7 17.2 16.3 17.2 17.2 18.6 19.0 19.	12.96 12.4 14.3 16.2 11.5 17.0 19.2 14.1 15.7 16.4 17.2 16.4 17.2 16.9 17.7 20.0 20.3 17.3 17.3 17.3	12.83 dem 12.85 l4.9 l6.9 l11.7 l7.3 l9.9 l4.7 l5.9 l7.1 l6.4 l6.4 l7.8 l9.7 20.6 l7.8 l9.7 l7.3 l9.7 l7.3 l7.3 l7.3 l7.3 l7.3 l7.3 l7.3 l7	13.3 16.2 17.7 11.5 19.7 15.2 17.2 17.0 12.6 14.8 20.5 21.2 17.0 17.4 18.6	14.62 Te 14.0 17.7 17.8 14.0 19.6 20.8 15.2 15.7 13.2 14.6 18.5 17.8 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0	11.37 15.9 15.9 15.6 15.6 20.3 19.9 13.2 16.8 20.0 19.5 20.3 23.7 25.7 25.6 16.7 21.8	16.91 16.91 19.5 17-7 17-7 21.1 19.4 15.4 15.0 21.7 21.9 26.3 26.3 27.6 3.5 21.9	15.46 17.2 17.2 21.6 17.3 18.4 21.3 15.2 16.1 15.6 15.5 22.1 23.4 27.2 28.2 28.3 27.2 28.3 27.2	(in 18.8 20.2 23.2 21.5 21.6 15.7 16.4 16.4 16.3 22.4 24.5 25.6 28.9 28.9 28.9 28.9 24.0	14.01 II 28 28 28 28 29 20. 4 17. 2 16.0 17. 2 16.0 17. 2 16.0 25.3 26.5 30.0 20.8 20.1 12.4 0	19.5 20.7 217.2 19.9 21.4 19.3 17.6 17.1 17.4 24.5 25.9 28.3 20.7 29.7 21.7 21.9 21.9 22.9 23.9 24.5 25.9 28.3 20.7 21.9 22.9 23.9 24.9 25.9 26.9 27.9 28.9 28.9 28.9 28.9 28.9 28.9 28.9 28	19.6 20.8 23.4 23.8 23.8 19.4 21.7 19.5 17.9 16.2 17.3 19.1 23.7 25.9 22.9 29.5 21.7 22.0 24.9	3 Juli 19.2 21.1 23.2 18.5 18.5 17.6 17.7 19.7 23.8 25.4 25.4 28.5 31.1 28.9 20.6 21.7 24.2	15.6 21.1 22.9 15.0 17.1 16.7 17.6 14.9 25.0 25.0 26.7 28.2 30.2 27.5 19.6 23.3	18.1 19.3 22.0 17.8 17.8 14.9 16.9 14.1 17.6 20.0 22.4 24.0 25.9 27.4 29.3 25.6 18.4 22.6	17.3 18.4 21.9 16.9 17.3 14.0 16.4 13.2 16.6 19.3 21.0 23.4 27.9 24.6 17.5 20.3 20.3 21.0 20.4 27.9 24.6 27.9 24.6 27.9 24.6 27.9 27.9 27.9 27.9 27.9 27.9 27.9 27.9	15.9 17.7 19.9 17.7 17.1 19.2 13.5 16.2 20.6 22.0 25.7 26.8 22.9 17.0	15.0 16.6 18.0 14.2 16.8 19.1 13.3 16.2 12.4 15.4 17.9 19.9 21.3 23.2 24.7 25.5 22.0 17.0 18.1	14-3 15-9 18-5 13-6 17-3 19-2 13-2 15-9 12-9 15-8 17-9 19-0 20-2 21-9 23-6 24-3 21-2 16-9 18-0	13.6 16.0 17.6 13.6 17.4 18.5 15.6 12.9 19.6 19.6 20.7 22.5 23.4 20.5 23.4 20.5 27.7 17.6	13.1 14.8 16.9 13.0 18.0 18.5 15.4 12.6 17.5 17.5 18.0 19.9 22.2
Mittel 7 A1 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25.	12.51 12.5 14.3 16.6 12.4 17.8 17.9 18.0 19.3 21.6 22.7 17.1 18.0 19.3 21.6	12.79 14.2 16.4 12.2 17.7 18.4 12.2 17.7 17.1 17.9 19.1 20.9 19.1 15.7 15.5 16.3 18.0 17.9 15.0	12.49 891 12.4 13.5 16.0 17.0 18.4 14.2 12.3 15.1 17.3	12.00 13.4 15.6 16.6 18.5 14.7 17.2 18.6 20.9 17.6 14.6 15.6 15.6 15.6 15.6	12.96 1 12.4 14.3 16.2 11.5 17.0 19.2 15.4 17.2 16.4 17.2 16.9 17.7 20.0 20.3 14.7 31.9 14.7 15.7 15.7 16.9 17.7	12.53 12.58 14.9 16.9 11.7 17.3 19.9 12.1 15.2 17.1 16.4 16.0 17.8 19.7 20.6 17.2 14.9 14.7 19.9 14.7 17.3 19.9 17.1 17.3 19.9 17.1 17.3 19.9 17.1 17.3 19.9 18.7 19.9	13.65 16.2 17.7 11.5 18.4,7 12.6 12.6 17.2 17.0 17.6 17.6 17.6 17.6 17.6 17.6 17.6 17.6	14.0 17.8 14.0 19.6 20.8 15.7 13.2 15.7 13.2 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9	11.37 15.9 18.0 18.0 15.6 20.3 19.9 16.8 14.3 20.0 19.5 23.7 25.7 25.7 25.7 25.7 25.6 20.2 21.6 21.8 20.2 21.6 21.8 21.6 21.8 21.6	16.91 16.9 18.9 10.5 17.7 17.7 17.4 17.0 15.4 17.0 15.4 17.0 15.4 17.0 15.4 17.0 15.4 17.2 19.9 24.9 24.9 24.9 17.2	15.46 17.2 20.0 21.6 21.7 318.4 21.3 15.2 16.1 15.6 22.1 23.4 27.2 28.2 28.3 27.2 28.3 27.2 28.3 27.2 28.3 27.2 28.3 27.2 28.3 27.2	13.20 (in 18.5 20.2 23.2 21.6 15.7 16.7 16.4 15.3 22.4 52.6 27.6 28.8 19.9 24.0 25.0 25.0 27.2 27.2 27.2 27.2 27.2 27.2	14.01 H. 22. 28. Cels 18.9 20.4 22.9 19.9 22.0 17.7 23.6 25.3 20.5 25.1 24.0 28.4 29.1 17.2 17.2	30-6 11 19.5 20.7 23.2 17.2 17.2 17.4 19.3 17.4 25.5 26.9 28.3 29.7 21.	19.6 20.8 23.4 21.7 19.5 17.9 16.2 17.3 19.1 23.7 25.9 27.2 28.3 30.0 29.5 21.7 22.9 29.5 21.7 22.9 28.6 31.1 28.6 29.8 29.8 29.8 29.8 29.8 29.8 29.8 29.8	19.2 21.1 23.2 11.5 12.6 17.7 23.8 25.4 28.5 31.1 28.0 6.21.7 24.2 28.0 30.7 24.2 28.0 30.7 24.2 11.6.6	18.6 21.1 18.0 17.1 16.7 17.6 17.9 20.1 22.9 25.0 25.0 27.5 21.1 22.9 25.0 25.0 26.7 28.2 21.1 22.9 25.0 26.8 28.1 20.1 20.1 20.1 20.1 20.1 20.1 20.1 20	18.1 19.3 17.8 17.8 17.8 21.0 22.4 22.4 22.4 22.4 23.8 24.0 24.4 24.4 25.8 24.0 24.0 24.4 24.6 24.6 24.6 24.6 24.6 24.6 24.6	17-3 18-4 21-9 17-3 20-3 16-6 13-2 20-3 21-0 23-4 21-0 23-4 27-9 20-3 20-3 20-3 20-3 20-3 20-3 20-3 20-3	15.9 17.7 19.9 15.7 17.1 19.2 13.5 16.2 13.5 20.6 22.4 25.7 26.8 27.0 18.5 22.1 18.2 22.1 18.2 22.1 18.2 22.1 18.2 23.3 19.2 18.2 18.2 18.2 18.2 18.2 18.2 18.2 18	15.0 16.6 18.0 14.2 16.8 19.1 15.4 17.9 19.9 21.3 23.2 24.7 17.0 16.7 17.0 12.1 15.4 17.9 19.9 19.9 19.9 19.9 19.9 19.9 19.9	14.3 15.9 18.5 17.3 19.2 13.6 17.9 12.9 15.5 17.9 12.9 23.6 24.3 21.2 221.9 23.6 16.9 17.9 18.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19	13.6 16.0 17.6 13.6 17.4 18.5 15.6 15.6 17.7 17.0 20.7 17.0 20.7 17.0 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9	13.1 14.8 16.9 18.0 18.5 13.5 12.6 14.8 17.5 11.6 19.9 15.0 16.3 17.5 15.0 16.3 17.5 16.3 17.5 16.3 17.5 16.3 17.5 16.3 17.5 16.3 17.5 16.3 17.5 16.3 17.5 16.3 17.5 16.3 17.5 16.3 17.5 16.3 17.5 16.3 17.5 16.3 17.5 16.3 17.5 17.5 17.5 17.5 17.5 17.5 17.5 17.5
Mittel 1. 2. 3. 4. 5. 6. 6. 7. 8. 9. 10. 112. 13. 114. 15. 16. 17. 18. 19. 12. 22. 22. 22. 22. 24.	17.41 12.5 12.4 17.0 13.4 17.0 13.4 17.0 13.4 17.1 18.0 19.3 18.5 14.2 15.1 18.5 18.6 14.2 15.1 18.5 18.6 18.5 18.6 18.2 15.1 18.5 18.6	12.73 12.9 14.2 16.4 12.2 17.7 18.4 15.5 15.5 17.9 19.1 20.9 18.1 15.7 13.5 15.5 15.5 15.5 15.5 17.9 18.0 17.9 12.8	12:49 891 12:49 13:5 16:0 17:0 17:0 17:0 17:0 17:0 17:0 17:0 17	12.00 13.4 15.6 16.6 18.5 14.7 17.2 18.6 20.9 17.6 14.6 15.6 15.6 15.6 15.6	12.96 12.4 14.3 16.2 17.0 12.2 14.1 15.7 12.2 16.4 16.9 17.2 17.3 17.3 17.3 17.3 17.3 17.3 17.3 17.3 17.3 17.3 17.3 17.3 17.3 17.3	12.53 b dem 12.8 14.9 16.9 11.7 17.3 19.9 17.1 15.2 17.1 16.0 17.8 19.7 19.7 19.7 19.7 19.7 19.7 19.7 19.7	13.3 16.2 17.7 18.4 10.7 11.5 18.4 17.2 15.7 12.6 17.6 18.6 17.2 15.4 17.6 15.4 17.6 15.4 15.3 15.9 15.4 17.0 17.6 17.6 17.6 17.6 17.6 17.6 17.6 17.6	14.03 14.04 14.05 17.7 17.8 14.0 19.6 15.2 14.6 18.5 19.1 17.8 19.1 19.6 18.5 19.1 19.6 19.6 19.6 19.6 19.6 19.6 19.6	11.37 15.9 15.9 15.0 15.6 15.6 20.3 14.3 20.0 16.8 20.3 14.3 22.3 23.7 25.7 25.7 20.2 21.8 20.2 21.8	16.9 16.9 10.5 17.7 21.1 19.4 8 17.0 21.7 21.9 15.4 17.0 21.7 21.9 24.9 19.4 17.2 15.7 17.7 14.8 17.0 21.7 21.9 17.2 17.7 17.7 17.7 17.7 17.7 17.7 17.7	17.2 20.0 21.6 17.3 18.4 21.3 15.2 21.1 15.6 15.5 22.1 16.1 15.5 22.3 20.4 25.3 20.4 26.7 23.3 20.9 26.7 26.2 28.2 20.4 17.0 15.8	(in 18.8 20.2 21.2 15.0 19.2 21.6 15.8 16.7 16.4 16.5 16.4 15.3 22.4 27.6 27.6 28.9 28.9 29.2 28.9 29.2 21.2 2	14.01 18.9 18.9 19.9 19.0 19.0 19.0 19.0 17.7 16.9 23.6 25.3 28.1 29.1 24.0 25.3 28.1 29.1 17.2 16.0 25.3 28.1 17.2	19.5 20.7 19.5 20.7 17.2 19.9 17.6 19.3 17.6 17.1 17.4 22.5 26.9 26.3 20.7 29.7 21.7 21.9 25.2 26.3 27.3 27.3 27.3 27.3 27.3 27.3 27.3 27	19.6 23.4 18.0 19.4 19.5 17.9 27.2 27.5 21.7 3 30.0 29.5 21.7 22.0 24.9 26.9 28.6 31.1 23.9 22.5 18.0 17.9 22.5	3 Juli 19.2 23.2 23.2 18.0 18.5 17.6 17.7 17.6 17.7 19.7 23.8 25.4 27.1 28.0 28.5 28.5 28.7 24.2 26.3 30.7 24.2 26.3 30.7 24.2 26.3 30.7 21.7 25.8 26.0 26.0 26.0 26.0 26.0 26.0 26.0 26.0	18.6 21.1 12.9 15.0 17.1 17.1 21.1 16.7 17.9 20.1 22.9 25.0 22.9 25.0 22.1 23.3 23.3 28.1 16.4 17.6 22.9	18.1 19.3 22.0 17.8 21.0 14.9 14.1 16.9 14.1 22.0 22.4 24.0 22.5 27.4 22.6 24.0 22.6 18.4 22.6 24.0 24.0 25.9 27.4 27.6 27.6 27.6 27.6 27.6 27.6 27.6 27.6	17.3 18.4 21.9 16.9 14.0 23.4 13.2 21.0 23.4 27.9 24.6 17.5 20.9 24.3 24.3 19.3 24.3 19.3 24.3 19.3 24.3 19.3 24.3 19.3 24.3 19.3 24.3 19.3 24.3 19.3 24.3 19.3 24.3 19.3 24.3 19.3 24.3 19.3 24.3 24.3 24.3 24.3 24.3 24.3 24.3 24	15.9 17.7 17.1 19.2 13.5 16.2 13.5 18.2 22.2 24.0 22.3 17.0 18.5 19.0 22.1 22.1 23.5 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0	15.0 16.6 18.0 14.2 16.8 16.2 4 15.4 15.4 15.4 15.4 15.4 15.4 15.4 15	14-3 15-9 18-5 13-6 17-3 15-9 15-8 17-9 19-0 20-2 21-9 19-0 20-2 21-9 18-0 16-9 18-0 18-0 18-0 18-0 18-0 18-0 18-0 18-0	13.6 16.0 17.6 13.6 17.6 13.6 15.3 17.7 15.3 17.7 19.6 22.5 23.4 20.5 15.7 15.7 15.7 15.7 15.7 15.7 15.7 15	13.1 14.8 13.0 18.0 18.5 13.5 13.5 13.5 14.8 17.5 17.9 18.0 18.1 19.9 22.2 22.7 16.0 18.1 16.3 17.5 16.3 17.5 16.3 17.5 16.3 17.5 16.3 17.5 16.3 17.5 17.5 17.5 17.5 17.5 17.5 17.5 17.5

Die Mittel wurden unter Portlassung der lückenhaften Begistrirungen I. und 28. - 30. August besechnet.

September	1898.

Temperatur (in Celsius-Graden).

)utum	14	24	3*	4 ^d	5ª	6ª	7"	8*	9*	10*	11*	Vittag	1'	2 0	3"	4"	5"	6"	7"	81	9°	10°	11'	Etc.
	12.0	12.2	12.2	12.9	12.7	12.6	12.7	13.2	١.						١.	١.		١.						١.
2.	. 3.0	3.0	. 3				1 .1																	
3.																								
4	;										-		١.						1 -			-		
5													١.											
6							1 . 1		٠.	١.	١.	١.	Ι.				١.							١.
		- 1		1 1		1 :	1 1					1 .	22.8	23.3	23.8	24.6	246	23.9	22.7	21.7	20.4	19.0	18.0	17.7
8.	16.2	16.6	15.8	15.1	14.2	13.6	12.6	15.0	16.0	19.4	21.6	23.1	24.9	20.0	26.2	25.5	21.7	21.4	19.9	19.0	18.5	17-4	16.3	15.5
9		15.7		3,1	-4-3					22.5		25.2	25.9	26.3	26.2	26.1	23.6	24.4			21.5			
10	20.1	19.9	19.2	18.9	18.5	18.5	18.6	19.2	19.8	21.3	22.0	21.7	21.7	21.6	21.1	20.8	22.3	19.2	17.0	17.3	16.2	16.8	15.0	139
4											0					40.3	10.0	19.1	100		16.4	11.0		
11.	14.2	12.9	12.5	12.0	11.7	11.3	12.2	13.3	15.1	17.1	17.3	19.1	19.0	20.0	20.2	16.2	19.9	15.9	15.0	11.0	14.0	.3.4	13.6	13.0
12.	15.0	14.9	14.3	13.9	13.2	13.2	11.6			17.2								14.6						
13.	12.7	12.4	12.1	11.9	11.4	11.1	10.8	12.5	12.6	3.3	13.3	18.7						18.3						
14.	12.1	11.7	16.4	11.7	16.0	16.2	16.4	16.0	16.3	17.3	16.3	18.0				19.4			17.0	.,	.,.3	17.	***	1.
15.	10.0	10.5	10.0	16.0	10.1	10.2	10.4	10.2	10.2	17.0	10.4	10.9	1		11		1							١.
16.				١.		١.			14.5	15.4	15.9	16.0	16.8	16.8	17.3	17.3	17.7	17.2	16.9	15.4	14.6	13.8	13.7	13.0
17.	12.6	12.0	11.6	11.4	10.5	10.6	11.5	12.6	14.0	15.4	17.1	19.6	21.2	22.2	22.8	23.1	23.2	22.6	21.5	20.2	18.4	17.7	16.7	16.1
18,							11.7					20.0	21.9	22.8	23.7	24.8	25.0	22.9	22.0	21.6	20.7	19.1	17.9	17.2
19.							14.1						15.5	15.4	15.7	15 5	14.8	14.3	13.8	12.2	11.6	11.3	10.9	10.4
20.	10.2	10.5	10.5	11.1	11.7	11.8	11.7	11.1	11.4	12.5	13.3	14.0	15.2	15.7	16.7	16 5	16.3	15.9	15.6	15.3	14.9	14.7	14.9	15.0
21.	14.2	14.6	14.4	14.7	14.7	14.8	14.8	15.4	15.8	16.2	16.0	10.5	16.0	16.7	17.2	16.5	15.0	15.0	14.5	14.2	14.2	12.2	11.1	13.0
22							12.8											12.5						
2 %	11.3	11.6	11.6	11.4	11.0	10.6	10.2	11-4	11.9	13.0	13.7	14.1	14.7	14.6	14.3	14.1	13.3	12.4	11.7	11.1	10.3	9.2	8.7	8.0
24				7.2	7.3					11.9								11.6					8.9	8.6
25.	8.0	7.5	7.0	6.8	6.4	6.5	6.0	6.5	7-4	9.2	11.6	12.9	13.4	13.7	13.6	13.0	12.2	9.2	9.4	9.6	9.3	9.3	8.6	8.6
26.	8.8	0.0	7.0	6.2	5.6	5.7	6.4	7.6	0.5	10.4	11.3	11.2	11.8	11.8	11.8	11.6	11.4	11.0	10.8	0.6	0.6	8.0	7.9	7.7
27	7.4		7.0	7.3	7.2	7.4	6.8	7.5										14.5					10.4	
28	9.3		8.1	7.5	7 4		7.2	7.7		10.8								11.5					10.8	
29		10.8				10.8		11.0	11.4	11.7	11.0	12.4	117.1	17.4	12.2	11.4	12.8	11.8	10.0	10.4	0.0	9.8	9.4	
30.				6.6			6.7	7.2	8.0	8.7	9.6	11.5	12.1	12.4	12.6	12.4	12.3	11.7	11.1	10.4	9.6	9.1		8.7
Mittel	12.22	11.03	11.54	11.23	11.00	10.63	11.42	11.34	12.61	47 92		45.46	16 14	40.55	10.02	15.63		15.33		F7 61		(2.62	11.45	12.31

¹ Die Mittel eind unter Portinsseng der lückenhaften Registrirungen vom 1.—7., 2., 15, und 18. September bere Vom 8. September 32 tie 8. September 32 1 nach dem Thermographen auf dem Reservei.

OL		er	183	98.		-		Tel	upe	rai	ur	(m	Cels	us-(irad	en).					н	am	bur	g.
. 1	8.	8.1	8.6	8.5	8.1	8.2	68		0.0				10.8											
						8.5	8.0	0.7	10.3	11.4	10.7	10.5	13.7	10.3	10.6	88.4	11.5	11.3	11.2	11.3	11.0	11.0	10.8	10.
2.	10.5	9.9	9.1	0.0	10.4	10.2	11 2	11.5	11.7	12.1	12.5	12.0	13.0	14.3	14.3	14.9	14 5	13.5	12.0	12.3	12.1	11.0	10.0	
4	12.9	12.9	12.8	12.7	12.8	12.0	12.7	12.4	12.0	12.2	12.5	12.9	13.5	3.4	13.3	13.4	3.5	15.3	13.2	13.1	13.1	12.9	126	1:3
5.	132	13.3	13.3	13.2	13-3	13.3	13.3	12.8	13.2	13.2	11.6	14.0	14.2	14.2	14.4	14.2	12.0	12.6	12.2	12.0	12.5	11.0	10.5	111
6.	9.0			10.0						1								-						
7.	8.8	8.5	5.2		7.5	7.7		0.7	10.1	10.5	10.2	10.2	10.4	10.4	10.7	11.2	11.6	11.3	12.1	11.1	11.0	10.5	10.0	1 5
8.		7.0		6.3	1.3	6.5	6.4	6.0	8.9	10.1	11.3	12.1	12.8	12.9	13.0	12.4	12.3	11.7	11.0	10.7	9.9	9.5	7.9	1 3
9.	7.6			7.3			6.5	0.7	7.8	8.9	10.1	10.5	11.2	11.4	11.4	10.5	10.3	9-7	9.8	9.6	9.6	8.8		
10.	7.1					7.2		7.3	8.7	10.4	11.5	12.2	12.4	12.5	12.4	12.4	12.1	11.7	11.4	10.4	9.9	9.4	8.8	
10.	7.1	0.4	0.3	0.2	5.7	5.3	5-5	0.1	7-3	9.2	11.3	12.0	12.2	12.7	12.6	12 4	11.8	11.2	10.3	9.3	8.4	8.1	7.7	
11.	6.8	6.6		6.5		5.9	6.0		6.4	7.1	7.4	8.0	8.4	8.4	5.8	9.2	0.2	9.4	0.5	9.7	9.4	8.6	8.6	1
12.	8.0	7.8	7-3	7.4	7.3	7.1	7.0	6.7	6.4	6.5	6.0	6.6	6.5				7.4		7.2	7.1	7.1	7.1	7.0	
13.	7-5	7.4	7.4	7.2	7.4	7.8	8.0	8 2	7.0	8.3			9.1				0.2		8.5	8.2	7-4	6.5	5.7	
14.	4.6	4.1	3.5	3.1	2.5	2.1		2.6				6.2	6.6		7.0				4.1		3.1	3.0		ш
15.	2.5	2.0	1.8	2.1	2.1	1.9	1.5	1.7			3.6		5.4				4.4		4.6		4.3	4.1	4.0	
16.	2.0	3.7	3.7	3.6		1.8								-										
17.		2.2	2.1		2.0	1.0	2.1	2.1			2.2		2.6				2.4		2.1		2.1	2.1		
18		2.6			3.3						2.6		2.5		2.4		2.1		1.9					i .
19.					3.3	2.2	3.1	3.4	3.2				2.9		3.1		3.2		3.4		2.9	2.8	2.8	
20.	0.5	0.3	2.4	2.4	2.4	2.2	2.2	2.1	2.0	2.4			3.8		3.1	3.3	3-3	2.4	2.1	1.7	1.5	1.2	1.2	П
						0.2						0.0	0.6					-0.1	-0.1		-0.3	-0.4	-0.6	1
21.	-0.1	-0.3	-0.8	-1.4	-0.7	-1.4	-1.4	-1.2	-0.7	-0.2	0.7	1 2	3.4	1.4	1.5	2.0	21	2.6		2.5	2.7	2.8	2.9	ı
																				9.5	10.2	11.0	11.2	l,
23.																			13.5	9.0	10.2	11.0	11.0	H
																			13.0	13.4	0.0	13.4	13.0	
25.	8.9	8.8	5.4	8.7	8.7	8.9	9.1	9.3	9.7	9.9	0.0	10.2	10.6	11.1	10.8	10.1	0.2	8.8	8.3	8.3	5.0	8.1	8.1	ı
26																								
	12.7	12.5	12.2	11.0	11.2	11.5	11.6	11.7	12.3	12.3	12.9	12.5	12.7	12.7	12.4	12.8	12.7	12.9	12.9	12.9	12.6	12.5	12.6	1
28																								
20.																								
31.																								
3	9.4	10.3	10.0	10.9	11.7	11.8	11,8	11.7	12.4	12.7	13.9	14.1	14.1	14.2	13.9	13.5	12.4	11.7	11.6	11.0	10.2	0.7	91	1
Mittel	7.39	7.17	1.33	1.30	7.91	7.81	7.24	1.36	7.72	9.36	3,14	9.21	9.59	9.81	9 43	9.16		0.07		4.00			7.91	L

	ven	nbe	r l	898	3.*)			Ter	npe	rat	ur	(in	Cels	ius-C	rad	en).					E	lam	bu	rg.
Datum	14	24	3*	4"	54	6*	7"	8*	94	104	11*	Vittag	1"	2"	3"	4"	5"	6"	7"	8'	9"	10 ^p	117	Mitte mel
1. 2. 3. 4 5	8.2 3.6 8.7 8.1 5.9	7.6 5.5 0.0 8.2 5.6	7.1 5.0 9.0 8.2 5.9	6.8 4.8 8.9 7.6 5.9	6.9 4.7 8.7 7.6 5.6	7.1 4.6 8.4 7.1 5.9	7-4 4-3 9.1 6.8 6.1	7.1 4.3 9.6 6.8 5.8	7.0 5.2 9.4 7.3 6.4	7.6 6.3 10.1 8.3 7-4	5.6 8.0 10.6 9.4 8.6	10.0 9.0 10.7 10.2 9.0	10.9 9.7 10.8 10.4 9.3	10.9 9.9 10.8 10.3 10.0	10.9 10.1 10.6 10.1 9.8	10.7 9.4 11.0 9.6 9.6	10.2 8.5 11.0 8.5 9.0	8.7 8.1 10.8 7.8 9.1	8.1 8.0 10.9 7-5 8.7	8.0 7.9 9.6 7.2 5.3	6.6 8.2 9.5 6.7 8.2	6.3 8.2 9.4 6.3 8.0	5.9 8.6 9.4 6.3 7.8	5.6 8.5 6.6 8.5
6. 7. 8. 9	8.0: 4-5 5.2 3-5 2.3	7-7 4.6 5-3 3-3 2.0	7.6 4.6 3.6 3.0 2.1	7.2 4.5 5.3 2.6 1.9	7-1 3-8 5-4 2-4 2-2	7.1 3.7 5.4 2.8 2.7	7.8 3.0 5.1 3.0 3.2	8.2 2.6 4.6 2.5 3.7	8.6 2.7 4.5 2.6 4.0	9 2 3.8 4 4 2.6 4-4	9.5 4.6 4.6 3.0 4.8	9.9 5.6 4.6 3.5 5.7	10.2 4-3 4-5 3.8 6.1	11.0 4.9 5.0 4.0 6.8	11.1 5.3 4.5 4.1 7.0	10.6 5.9 4.2 4.0 7.2	9.4 5.9 4.0 4.0 7.0	7.6 5.8 4.0 3.5 6.9	6.5 5.4 4.4 3.5 6.9	6.2 5.3 4 0 3.4 7.2	6.1 4.4 4.0 3.4 7.3	5.4 4.7 3.8 3.2 7.1	5.0 4.8 3.8 3.2 6.3	4.5 3.6 6.6
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21. 22. 23. 24. 25.	3.6 5.8 -0.5 -1.6 0.6	4 0 5.5 -1.4 -2.2 0.6	3.9 5-3 -1.4 -1.9 0.6	4.1 5.1 -1.1 -2.2 0.5	3.2 5.4 -1.4 -2.1 0.6	2.9 5.1 -2.9 -1.5 0.7	2.9 5.1 -2.7 -1.0 0.6	2.1 4.9 -3.1 -0.5 0.6	4.4 4.6 -2.3 -0.1 0.5	4.8 4.3 -1.6 -0.2 0.5	5.6 3.3 -0.9 0.3 1.3	7.0 3.4 -0.8 0.2 2.3	8.0 3.0 -0.4 0.5 3.5	8.8 2.5 -0.4 0.2 3.9	8.2 2.1 -0.3 0.1 4.2	8.8 2.0 -0.3 0.0 4.1	8.0 2.0 -0.5 0.5 4.0	8.0 2.3 -0.9 0.3 3.5	7.2 2.4 -1.0 0.4 3.4	6.8 2.1 -0.8 0.4 3.2	6.6 1.3 -1.1 0.3 3.1	6.4 0.8 -1.1 0.2 3.2	5.8 0.3 -1.3 0.6 3.7	5. -0. -1. 0.
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De	zer	nbe	r 1	898	3.**)	Therm	ogra I-po	Ter	npe	ervidr. erat	ur	2 ² aso 110 ² : 1 3 ³ : 1	Cels	mber b	de 9 th a 9 th	22. 24. 28. en).	Novemb	er }		Therm	H	n suf s	bur	
De	2.5 7.3 7.6 6.8	3.0 7.1 7.3 8.0	3.0 7.1 7.1 8.3	898 7.2 6.6 8.4	3.4*)	3-9 7-7 6.6 8.5	4.1 8.1 6.4 8.7	Ter	**************************************	ervidr.	Vote	y' sso	21. Non- 123. 13. 14. 15. 16. 17. 18. 16. 17. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	ius-C	rad	22. 24. 28.			h dem	Therm	agraphs	am	tem Re	g.
De	2.5 7.3 7.6 6.8 9.7 6.6 8.1 6.4	3.0 7.1 7.3 8.0 9.9 6.7 8.2 6.3	3.0 7.1 7.1 8.3 10.1 6.6 7.8 5.8	898 7.2 6.6 8.4 10.2 6.4 8.3 5.5 3.0	3.6 7-7 6.6 8.3 10.0 6.6 8.3 4.9 2.7	3-9 7-7 6.6 8.5 10.1 6.4 8.0 4.8 2.8	4.1 8.1 6.4 8.7 10.2 6.1 8.0 5.4 2.6	Ter 4.2 8.2 6.2 8.6 10.1 6.2 8.4 5.6 2.4	4.2 8.2 6.1 8.6 10.4 5.8 8.5 5.7 2.8	4.6 8.4 6.3	V+00 5.3 5.5 6.5 9.3 10.3 6.5 9.6 6.3 3.8	(in	21. No. 133. 16. Celsi	6.0 8.5 7.8 9.7 10.3	6.1 8.4 6.9 9.9	22. 24. 28. 28. 6.3 8.5 6.4 9.7	6.3 8.3 5.9 9.7	6.2 5.4 5.6 9.9	6.2 5.2 5.4 0.5	6.4 8.3 4.9 9.5	6.7 8.6 4.5 9.7	7.0 9.3 4.5	6.9 7.1 5-5 9.8	g.
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Dee 1. 2. 3. 4. 5. 6. 7. 8. 9. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 22. 23. 24.	2.5 7.3 7.3 7.3 7.3 7.3 6.8 9.7 6.8 9.7 6.4 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4	3.0 7.1 7.3 8.0 9.9 6.7 8.2 3.9 4.9 1.4 6.6 6.6 6.0 7.4 2.1 1.4 6.6 6.6 6.0 7.4 2.1 0.1 1.8 1.6 1.0 1.8 1.6 1.0 1.8 1.6 1.0 1.8 1.6 1.0 1.8 1.6 1.0 1.8 1.6 1.0 1.8 1.6 1.0 1.8 1.6 1.0 1.8 1.6 1.0 1.8 1.6 1.0 1.8 1.6 1.0 1.8 1.6 1.0 1.8 1.6 1.0 1.8 1.6 1.0 1.8 1.6 1.0 1.8 1.0 1.8 1.0 1.8 1.0 1.8 1.0 1.8 1.0 1.8 1.0 1.8 1.0 1.8 1.0 1.8 1.0 1.8 1.0 1.8 1.0 1.8 1.0 1.8 1.0 1.8 1.0 1.8 1.0 1.8 1.0 1.8 1.0 1.8 1.0 1.8 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	3.0 7.1 8.3 10.1 6.6 5.8 5.8 4.8 4.8 1.0 6.5 7.4 7.4 7.4 7.4 7.4 7.4 7.4 7.4 7.4 7.4	2.9 7.2 6.6 8.4 10.2 6.4 7.0 8.8 7.7 2.6 4.7 1.5 7.0 6.2 7.4 3.1 1.5 7.0 6.2 7.4 3.1	3.4 (7-7) (6.6 (8.3 (10.0 (10.	3.9 7.7 6.6 8.5 10.1 6.4 8.5 5.7 7.0 9.5 6.6 8.1 6.3 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	4.1 8.1 8.1 8.7 10.2 6.1 8.5 6.9 8.5 6.9 8.5 6.0 9.4 6.3 4.6 6.3 4.7 10.2	4.2 8.2 8.6 8.6 10.1 6.2 8.4 5.6 6.0 5.8 8.2 6.9 5.7 0.2 9.5 6.9 6.9 6.9 6.9 6.1 6.2 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	4.2 8.2 8.6 10.4 5.8 6.5 5.7 7.2 8.8 6.0 6.5 8.2 7.0 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3	4.6 8.4 9.2 10.2 6.1 9.2 5.7 3.4 4.6 8.5 8.5 8.3 4.6 0.7 9.1 6.2 10.2	V-00 5.3 5.5 9.3 10.3 6.5 9.6 6.3 3.8 6.5 9.6 6.3 3.9 5.4 6.8 7.3 6.9 6.4 6.3 6.5 8.7 6.4 6.3 6.5 8.7 6.5 8.7 6.4 6.5 8.7 6.5 8.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6	7, 100 101 101 101 101 101 101 101 101 101	22. No. 22. 23. 23. 23. 24. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25	6.0 8.5 9.7 10.3 7.9 9.0 7.2 51.6 8.9 7.2 14.4 7.4 7.4 9.7 6.6 8.9 1.1 1.2 2.2 1.1 1.2 2.2 6.2	6.1 8.4 6.9 9.9 10.1 8.2 7.3 5.1 6.9 9.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	22. 28. 28. 28. 28. 28. 29. 38. 5. 49. 29. 36. 7. 1 4. 9. 29. 36. 7. 1 4. 9. 29. 36. 7. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6.3 8.3 9.7 8.5 7.8 5.9 9.5 9.5 9.1 6.4 1.1 6.4 1.1 6.4 1.1 6.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2	6.2 5.4 5.9 6.9 8.4 6.5 5.1 6.9 9.0 4.9 4.9 4.9 4.9 4.9 4.0 4.1 6.1 6.0 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1	6.2 5.2 5.4 9.8 6.5 9.2 6.5 9.2 9.0 9.2 5.2 9.0 9.2 5.3 9.3 8.1 9.3 9.8 1.5 6.0 9.3 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	6.4 8.3 9.5 7.7 6.3 9.5 5.8 8.8 9.2 8.7 5.5 5.3 4 2.1 6.4 8.7 7.7 7.7 7.7 8.8 7.7 7.7 7.7 7.7 8.8 7.7 7.7	6.7 8.6 4.5 7.6 6.4 9.7 7.6 6.4 9.3 8.2 8.3 8.5 6.1 3.3 8.7 3.8 8.7 7.6 6.1 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1	7.0 9.3 10.0 6.9 7.6 8.0 8.1 9.0 8.1 5.4 7.0 2.3 3.7 6.0 8.4 3.8 9.0 9.1 5.9 9.0 1.3	6.9 7.1 5.9.8 6.7 8.4 7.6 6.0 7.7 8.8 8.5 5.2 2 2 2 4.3 0 7.9 8.5 6.0 7.9 7.1 7.7 7.7 8.8 8.5 6.0 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1	7. 7. 5. 9. 6. 7. 6. 4. 6. 7. 8. 9. 5.

²⁷⁾ Yon 3*—5* am 1, Degember • 107 am 10. Dearwher bis 5* am 12. Degember • 47 + 12. • 4*—4* am 19. Dearwher • 117 am 29. Degember bis 5* am 23, Presenter • 37 + 26.

Januar 1898.

Windrichtung und

Datum.	1"		24		34		4*		5		6	•	7	4	8		9		10	*	11	4	Me	icay
Dat	Richt.	G.	Richt	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G	Richt	G	Richt.	G.	Richt.	G	Richt.	G.	Richt	1
1, 2 3- 4- 5-	SE ESE SW SW SW	3.1 4.7 6.8 3.3 9.0	SE ESE SW SW	3.9 3.5 7.4 1.8 10.5	SSE ESE SW SW SW	3.9 5.8 7.0 1.4 8.2	SSE ESE SW S SW	3.5 5.8 6.4 1.5 8.0	SE SE WSW SSE SW	3.5 5.8 7.6 2.1 9.3	SE WSW SSE SW	4.1 4.3 8.6 1.4 8.4	ESE WSW SSE SW	1.4	WSW	1.6	WSW	2.1	SE WSW SSE	3.7	WSW	2.1	SE WSW SW	1
6. 7. 8. 9.	WSW WSW WXW ESE SSE	6.2	WSW WSW WNW ESE SSE	2.7 5.8 7.8 3.1 3.9	SW WSW NW SE SE	4.1 7.2 8.2 3.1 3.5	SW WSW WXW SE SE	3-7 4-5 7-4 3-7 2-9	SW WSW WNW SE SE	2.0 4.3 6.2 4.7 1.4	S SW SW SE SE	4.1 4.7 7.4 6.0 1.2	SW WNW SE WNW	7.0	SW WNW SE WNW	6.8	SW WNW SE WNW	7.6	SW WSW ESE WNW		SSW SW WSW ESE NW	6.6 5.3 5.8 9.9 3.1	REAL SER	
11. 12. 13. 14.	WSW WSW SSE WSW	9.3	WSW WNW SE W	8.6 5.4 4.7	HSW SSE HSW HSW	8.6 4.3 5.8	WSW WXW SSE WSW	4.5	SW WSW WSW SSE WSW	3.3	SW WSW WNW SSE WSW	7.0 8.0 3.5 6.8 5.8	SW WSW NNW SSE WSW	3.9 6.2	SW WSW NNW SSE WSW	9.7 2.5 5.3	WSW WSW NNW SSE WSW	9.7		10.3	WSW WSW NNW SSE W	1.6	WSW NSW SSE WSW	
16. 17. 18. 10.		6.4	WSW WSW SSE WSW SW	7.2 1.6 9.9	WSW WSW WSW	6.8 1.2 9.7	WSW	1.4	WSW WSW WSW WSW	1.9	WSW		WSW SW SSE WSW WSW	4.3 1.9 10.3	WSW SSE WSW WSW	4.3 2.1 10.7	SSE	3.7 5.4 2.9 10.1		9.5	88W 8 8W 8W 8W	2.7	SW	
21. 22. 23. 24. 25.	WSW WNW NNW W ESE	5.8 5.8 6.6	N.X.II.	10.9 5.6 3.9 7.4 5.4	WSW WNW NNW W SE	4.5	WSW XXW W WSW	7.6 3.0 4.3 6.6 5.1	W	7.2 4.5 3.1 7.0 4.5	W.Y.M.		W WSW WSW NW SE	5.8 5.6 6.2 10.7 6.0		5.8	11.211.	5.3	WSW SW	5.8 4.3 6.0 10.0	NSW NSW WSW WSW WSW	7.2 9.7 6.8 9.7	NSW NSW NSW NSW	
26. 27. 28. 29. 30.	W.Y.W.	8.4 5.4 15.6	WSW WSW WSW WSW	10.1 8.0 5.8 17.5	WSW WSW NW WSW WSW	9.7 7.8 6.2	WSW WSW WSW WSW	7.2 7.2 7.2	ZW	10.5 6.6 6.0	HSH.	11.7 6.4 7.4		7.2 8.4 20.0		11.3 6.5 7.5 21.6	#5# #5# #5#	6.2 8.2 20 4		12.3 6.8 7.6 19.1	WSW WSW WSW WSW WSW	13-4 6.6 9.1 18.1		
littel		7.0		6.7		6.7		6.6		6.3		6.6		6.0		6.9		7.0		7.1		7.8	1	

1. 2. 3. 4. 5.	WNW WSW WSW SW NNW	7.0		16.7 8.2		11.3	WNW		11.7.11		NW S	7.0 10.9 19.1 6.8 7.5	WSW	13.6	NW	17.5	11.	12.8	SW WSW NNW W	11.7	N.W.	15.6	2.II. 2.II.	15.0
6. 7. 8. 9.	NNW SW SW WSW S	11.9 10.1 3.5 2.3	WSW SE	9.9 9.0 2.5 1.9	SW WSW SSW	10.3	SW SW	9.0	SW	7.2		8.4	WSW SW WSW NNE SSE	8.0 7.2 7.2	WSW SW WSW NNE SSE	5.8 10.1 6.6 9.1	SW WSW NNE	7.4 9.9 8.6	SW SW WSW NNE	7.8 10.9 8.0	WSW.	9.7	NNE NSW SW	11.
12, 13, 14, 15,	SSE SW SW NW W	4-7 6.2	M.S.H.	6.2 4.7 6.4	WSW WNW WSW	8.2 3.5 6.8	WSW WSW WSW	9.0 3.5 8.4	MSM.	4.5 9.0 3.9 6.4	WSW.		SE WSW SW W WSW	9.7	SW	5.3	SW	3.9 4.3 9.5 6.0 9.7	SW	7.0		9.0	SIL	9.
16. 17. 18. 19. 20.	MNM NNM MNM	7.0 3.1	NW NW NW NW	13.0 7.0 2.3	WNW	11.7	WXW WXW XW SSW	9.5 8.8 5.8	11.2.11.	7.8 5.8	11.7.11.	12.8 11.1 7.8 6.5 5.8	W W W NW S	13.0 10.7 9.0 6.4 7.2		10.5	11.7.11 11.7.11	10.5	NNW WNW	9.5	WNW	9.7	NIN	Dr. Brief
21. 22. 23. 24. 25.	NNE NNE ESE SW	1.8 5.6 6.4 6.2	NNE NNE NNE ESE	1.8 5.8 6.6 5.8		7.0	NNE NNE SE	6.2 2.9 5.4 7.0 6.2	NNE	4.9 2.1 5.1 7.0 6.0	NNE	3.7 2.7 5.8 7.8 5.6	SSW S NNE NNE SE	5.8	SSE NE NNE	1	SSW SSE NE NNE SE	1 1	9SW SSE E NNE	1.4	SSE E NNE	3-3 3-3 4-5 7-2	SSE NE NYE	4
27. 25.	WSW	7.6	SW SW	9.1 8.8 7.6	SW SW SW	7 2 7 2 8.2			SSW SW SW	5.4 5.3 7.0		6.0 3.7 6.2	SSW SSW SW	4.3 4.1 7.0	SSW	6.4 5.3 6.6	SSW	7.6 5.1 7.0		9-3 6-4 9-5	S SSW WSW	9.3 7.8 7.8	S SSW WSW	1
Mittel		7.7		7.2		7.2		7.1		6.6		7.0		7.5		8.3		8.2		8.2		8.8		1

Windgeschwindigkeit (in Metern pro Sekunde).

Hamburg.

I P		2		3		4'		54		64		7'		8,5		94		10		11		Mitt		tum
Richt.	G.	Richt	G.	Richt.	G.	Richt.	G	iticht	G	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	a.	Dat
ESE	2.5	ESE	4.5	ESE	4.7	ESE	5.1	ESE	5.1	ESE	5.6	ESE	6.8	ESE	c.6	ESE	6.0	ESE	6.8	ESE		ESE	5.8	1.
SE	3.0	SE.	3.3	SE	2.0	SE	3.5	SE	3.3	SE	3.1	S	3.3	SSW		SSW	6.4	SSW	6.6	8811		SSW	4.9	2.
WSW.	5.8	WSW.	6.2	WSW.	5.8	M.S.W.	5.3	2 W.	5.4	SW	4.3	SW	5.4	WSW	4.7	WSW	5.4	WSW	4.3	SSW	3.3	SSW	2.1	3.
SW	2.7	SW		SSW	3.5	SSW		SSW	3.3	SW		M.S.M.	7.6	SW	5.6	SW	8.6	SW	9.0	SW	6.8	SW	7.8	4
WSW.	11.7	11.811.	11.3	WSW	9.3	wsw	7.6	wsw	6.6	wsw	6.0	msm.	4.9	11.811.	4-3	WSW	3.9	msn.	3.5	WSW	3.7	H SW	3.5	5.
SW	7.2	WSW	9.5	WSW		WSW				WSW		WSW			6.8	WSW.	6.4	wsw	6.8	wsw	6.4	WSW	7.0	6.
1122	56		6.6		5.6	SW						WYW	10.5	W		11.7.11	9.7	WZW	10.5	11.7.11.	8.4	HYH	8.8	7.
		WSW.	3.9	WSW		H.z.H.		WSW				11.211.	1.2	WSW		SSW	2.1		3.1		2.7		3.5	8.
		SE	9.3	SE		SSE		SE		SE		SSE			10.5	SSE			8.6		5.6		4.9	9.
W.	3.9	11.	3.9	W	2.7	"	1.2	11.	1.9	W.	3.1	W	3.9	W.	2.3	11.	3-5	11.	3-7	WSW.	3.7	M.S.M.	4 3	10.
118 11	10.9	WSW.	10.0	SW	10.1	WSW	10.1	WSW	10.9	WSW	8.6	WSW	9.7	WSW				WSW	9.0	WSW	9.3	MSM.	9.3	11.
1181	12.7	WSW	11.7	WSW	9.7	WSW	9.7		11.7		11.7	WSW.	10.9	WSW		H.S.H.		11.	9.7	11.	8.2	11.	7.4	12.
		NNW	2.0		3 7		3.3		3.5	S	4.1	8	4.5		3.0	SSE.	5.1		3-4	SSE		SSE	5.5	13.
SE	3-3	SE	2.5	SE	2.7		1.9	W	3.9	ZW	4.7	N.W.	5.4	1.11.	4.7	NW	3.7	ZZ	2.5	W	2.3	11.	27	14.
WSW	3-7	n.sn.	3.0	WSW	3.5	MSW			3.3	wsw	4.3	WSW	6.4	WSW.	6.2	WSW	5.4	wsw	4.9	WSW.	39	11.811.	2.7	15.
Wer	6.2	WSW	6.2	WSW.	5.3	WSW	5.3	SW	5.6	SW	6.8	SW		SW	6.4		4.9	SW	5.3	SW	5.3	SW	5.6	16.
S	6.8	SSW	6.4		5.8	8	5.4	8811	4-3	SSW	3.7	8	3.7	SSE	4.9	SSE	4.9	SSE	4.1	SSE	3.9	SSE	3.5	17.
SW		SSW	6,0		5.3	SW	5.4	811.	5.6	SW	6.0	SW	5.4	SW	5.4	WSW	8.2	11.211.	9.7	SW		W.S.M.		18.
SW	11.3	SW	11.5	SW				SW			12.1				12.3	SW	16.0	SIL	15.2				12.3	19.
W.SH.	9.0	WSW.	7-4	11.211.	9.0	11.811.	8.2	WSW	8.2	wsw	5.8	WSW	9.1	msm.	9.1	wsw	10.1	WSW	9.7	msm.	9.9	msn.	10.9	20.
KSW.	10.1	WSW	12.1	11.811.	13.6	W	13.2	W	10.0	WNW	9.9	WXW	9.7	WXW	8.8	NW	9.7	NW	9.3	M.Y.M.	7.4	WNW		21.
W	12.5	W	12.8		12.5					N			11.5			72.11.	8.4	72.11.		NYIII		72.11.		22.
$H \times H$			8.8	W	9.5	11.			8.4	11.7.11.		11.7.11.	9.3	11.7.11.		11.7 12.		11.7.11		ILV II.		11.7.11.		23.
		77.11.	8.0	E	5.8	E	5.4	E	5.8	ESE:	6.8	ESE	5.6	ESE	4.1	ESE	4.1		3.7		4.5	ESE	5.1	24
55E	7.0	SSE	7.6	SSE	7.2	SSE	7.0	SSE	7.0	SSE	5.6	SSE		SSE		SSE	1 1		4-3			msn		25
WEW	10.9	WSW	11.7	WSW	10.9		9-3	WSW.	8.5	WSW	8.4	SW		SW		11811		WSW				Well		26
WSW.	12.4	11.211.		W	10.3		9.5	W	9.3	W	9.3	W	9.1	W.	9.0	WYW	9.3	H.N.H.	9.5	11.7.11	8.2			27.
			5.8		5.8	NW	6.4	ZIL	6.0	11.7.11.	4.3	11.711	4.7	HZH	3.9	11 11 11	4.7	W.V.W.	4.3	W VII	3.0	W	3.9	28,
				HSH		msn.	9.3	11.711.	10.1	msn.	9.9	WSW.	9.9	WSW	11.3	W.S.M.	12.4	men.	14.3	men	10.7	11211	10.9	29.
11.11	15.2	H.SH.	14.0	HSIL	14.4	1 11	12.8	M	11.3	11.211	10.7	WSW	9.3	72.B. B.S.B.	10.5	1177	10.3	1111	11.7	NW	10.5	XW	9.7	31.
		2,11		.,,,,			10.5	., 11																
	8 1	1	8.1		7.9		7.4		7.5		7.3		7.6		7.2	1	7.6		7.3		6.7		6.7	Mitte

Windgeschwindigkeit (in Metern pro Schunde).

	WSW WSW XXE SSW	10.7 10.3 6.4 6.8	NSW NSW WSW	9.9 5.3 5.8	WSW WSW NNE S	9.7 8.8 6.2 5.6	NE NE S	9-7 7-2 5-4 3-3	SW NE SSE	8.4 6.2 5.8 4.9	SSW SW NE SSE SW	6.4 5.1 4.9	WSW ENE SSE	6.8	SW NNE SSE		SW E SSE	6.2	SW ESE SE		WSW ESE SSE	5.8	6. 7. 8. 9. 10.
SW 4.5 SW 7.0 SW 9.5 ASW 11.7 ASW 9.7	WSW SW SW	8.2 8.6 11.7 10.7	SW WSW SW	6.2 11.1 12.1 10.3	SW SW SW	5.1 8.4 9.7 10.3	SW SW	5.1 8.4 8.6 11.9	SW SW SW	7.6	SW WSW WSW	7.4 7.6 12.8	SW WSW WSW	6.6 6.2 14.0	SW SW W WSW	6.6 6.8 6.2 14.4	SW WSW WSW	6.6 6.8 6.2 12.4	WSW WSW W	6.4 4.9 6.2 11.3	WSW WSW WSW	5.3 6.2 12.4	12 13. 14. 15.
	NN.N.	16.0	22.II. 22.II.	16.3	NW	5.6	NW	6.2	11.2.11. 22.11. 12.2.11.	6.2	W WNW NNW S	6.6	NNW	7.4 1.8 10.7	N.X.W.	6.6	NNW WNW SSW	7.0 2.0 13.2	88 M. M. Z.M. Z.M.	6.6 4.5 12.1	N.N.W.	12.6 6.4 3.0 12.3	17. 18. 19. 20.
NE 54	NNW SSE NNE NNE NNE SSE	6.8 7.0	NE NE	6.8	SSE E NNE	7.2	SSE ENE NNE	6.2	SSE NE NNE SSE	6.8	SSE NE ESE SSE	6.2	NE SSE SSW	6.2 6.6 5.6	NNE SSE SSW	6.8 7.8 8.0	NNE SSE SSW	6.0 9.0 9.0	ENE NNE 88E 88W	5.8 9.7 7.2	SSW	1.6 5.8 6.2 7.8 7.4	21. 22. 23. 24. 25.
SSW 11.3 SSW 8.2 SW 10.5	SW	10.5	SSW	10.1	SSW	9.5 8.0 9.1	88 11.	1 8.2	8W 85W W8W	8.2	SW SSW SW	8,6	SW SSW SW	9.0	SW	11.2	SSW SW	0.5	SW	9.0	WSW.	S.2 9.0 S.8	-

März 1898.*)

Windrichtung und

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Datum.	Richt.	G	Richt	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt	- 6
1. 2. 3. 4. 5.	WSW SW NW NW NNE	12.8	N.W.		WSW W NW		W	6.4 13.6 6.2 6.0 2.9	N.M.	7.6 10.9 4.7 5.3 3.7	SW W NNE	9.1 10.9 3.9 5.4 3.7	SSW SW W N ENE	11.3	NNW N	9.0 12.1 2.9 3.5 3.9	SW	10.1 14.0 2.9 2.9 4.7	N N	4.1	NNW	14.0 4.9 4.1		4
6. 7. 8. 9.	SW NNE NNE	\$.1 4.3 8.9 8.6 3.1		5.4 5.4 9.7 7.4 3.9	NNE NNE	5.1 3.5 9.9 7.2 4.1		5.1 5.1 10.6 6.0 5.8			NW	4.7 2.7 10.1 5.4 4.5	E NW NNE NNE	5.1		3.5	ENE NW NNE NNE NNE	4.3	NW NNE NNE NNE	4-5 4-3 10.2 3-5 3.1	NNE NNE NNE	5-3 4-4 9.6 3-9 3-7	NNE	1
11. 12. 13. 14.	NNE ENE E NNW W	4·3 3·3 4·3 5.8	NNW		ENE NNW WNW	3.5		3.5		4.2 3.5 5.1		4.7 2.1 7.0	NNE ENE W W	4.2	WSW	3.8	WSW	3.8	NNE E WSW W	4.7 2.7 4.7		2.3 7.0	В	
16. 17. 18. 19.	W	4.3 9.3 13.2 4.7		9.0 13.2 4.7	WSW WSW W	9.0 14.4 5.4	WSW WSW WSW	9.7 13.6 5.3	WSW WSW W	6.8 8.6 14.0 5.1	WSW	8.8 12.4 5.6	MNM	7-4 8-0 14-4 7-4		7.8 17.9 6.4	WNW	8.4 17.5 9.0	WSW	7.8	WSW.	8.8 7.6 19.4		1
21. 22. 23. 24. 25.		5-4 6.2 7.8 19.1	NW WSW NE ENE	7.4 7.8	WSW NNE ENE	5.2 7.2 9.3 10.5	WSW NNE ENE	8.0 11.3	WSW	8.6 10.0	WSW	5.2 7.4 10.9	NW WSW NNE	5.2 7.4	WNW WSW NNE	5.6 6.6	WSW	7-3	WNW WNW WSW NNE ENE	8.3 7.8 9.9	NW SW NNE	7-9 9-5 7-4 8-8	SW NNE	-
26. 27. 28. 29. 30. 31.	NE ENE SE ENE N	9.5 6.2 3.4 4.7	NE	12.4 8.8 5.6 2.3 5.3 4.9	NE SE	5.8 3.1 4.5	NE SSE	8.6 7.6 4.9 2.8 4.5 6.6	NE SSE NE	8.2 7.4 4.9 2.8 4.3 6.4	NE NE SE	10.5 7.6 4.5 2.6 4.3 7.0	NE NE SE	3 1 3.0 4.5	NE NE SE	11.3 6.4 4.5 3.0 3.5 6.8	NE SSE	3.3 1.8 4.5	ENE ESE SSE ENE NNW	10.9 5.6 3.3 1.8 6.0 7.6	S S ENE	11.5 6.4 4.1 3.1 7.4 8.2	ESE E	ĺ
Mittel	ų.	6.5		6.7		6.8		7.0		6.6	'	6.6		6.5		6.5		6.7		7.0		7.6		ĺ

*) Vem 7, 116 bis 8, 102 NNW-NNE-Wit

I	Apri	1 12	898.							The same	Opt The Control								Wii	ıdr	icht	tun	gı	m
I. 2. 3. 4. 5.	NW NKW NW W		NW NW NW NW WNW		NW NNE NW NW	4.7 5.6 3.1 3.7 5.8	NW NNE W NW WNW	3.7	NW NNE WSW NW WNW	5.1	NW NNE WSW NW WNW	2.7 5.1 6.2 3.9 7.4	NW N SW NW NW	2.7 5.3 7.4 1.9 7.3	WNW NSW NW NW	3.1 5.8 9.3 2.3 9.7	WNW NNE SW NW NW	2.9 5.3 7.8 2.9	NW NNE SW SW NW	4.3 6.2 8.4 2.9	NW NNE SW SSW NNW	2.1 6.6 8.8 6.6 12.6		3 to 6.
6. 7 8. 9.	WNW WSW NW NW W		WSW NW SE WSW	9.3 3.4 2.8	WSW WSW NW SE WSW	8.2 3.5 2.0	WSW W NW SE WSW	3.2	WSW WSW NW S WSW	3.5	WSW WSW WNW SSW WSW	9.1 9.0 2.8 1.6 7.4	WSW WSW W SSW W	8.4 9.0 2.2 1.3 6.2	WSW WSW WSW ESE WSW	2.3	WSW WSW ESE WSW	3.7 2.6	WSW WSW SE WSW	4.5	18.	9.5	W.Y.H	8.
11. 12. 13. 14. 15.	SW NNE ENE ESE	12.3 4.5 8.4 3.5 7.2	NNE ENE ESE	3-3 9-5 3-5 6-4	SSW	2.5 11.3 2.7	WSW SE NNE ENE E	11.9 1.4 9.7 3.5 7.0	ESE	14.8 1.8 8.4 3.1 7.8	NNE ENE	14.2 2.3 9.0 3.1 8.2	WSW ESE NNE E E	13.8 2.9 9.9 3.9 8.6	NNE	13 6 2 7 8.2 5.1 9.3	WSW ESE NNE ESE ESE	7.4	W ENE N ESE ESE	3.7 8.2 5.1	WSW E NNE ESE ESE	3.9 9.0 5.3	NNE SE ESE	6
16. 17. 18. 19.	NE NNE NNW W	2.5		7.4 3.1 7.0 6.6 3.3	ESE NE NNW W	7.2 1.0 6.2 5.3 3.1	ESE N N NNW W	6.2 3.9 6.2 4.7 2.1	ESE N N NW W	6.2 3.5 5.8 4.3 1.6	NW	5.8 2.9 511 4.7 2.1	SE N NNW NW W	6.6 3-7 4-5 5-4 1.9	SE N NNW NW NW	5.6 3.0 4.3 5.6	SE N NNW NW NW	5.1	SE NE NNW WNW	4.1 3.9 4.7 6.6	SE NE NNW NW	5-3 4-7 4-9 6-2	SE NE NNW NW	must be to the
21. 22. 23. 24. 25.	NNW NE ENE NNE NNE	3.7 3.5 4.5 4.3	NN W NE NE NE NE NNE	1.6 3-7 4-3 4-5 4-5	NE NE NE NNE NNE	3.1	WNW NE ENE NE NNE	1.9 3.1 3.9 4.1 4.3	NW NE ENE NE NE NNE	2.7 2.3 4.3 4.5 4.3	NE NE ENE	3-1 1-9 4-3 4-7	NNW NE ENE E NNE	3.1 3.3 4.7 3.5 4.0	NE ENE	3.5 3.5 5.3 3.3 4.3	NW NE ENE NE NE	3-9 3-9 5-1 4-1 3-1	NW NE E ESE NE		NNW NE E ENE NE	5.1 6.4 4.9 3.9 4.3	N NE NE NE	-
26 27. 28. 29. 30.	ENE ESE ESE	4.7 6.2 5.4 6.0 \$.6	NE ENE E E ESE	5.1 4.1 5.4 5.3 6.0	NE ENE E ESE	4.3 2.9 5.1 7.2 4.7	NNE ENE E E ESE	5.4 3.9 5.4 7.8 4.9	NE E E ESE	5.4 4.3 5.8 6.6 5.6	ESE	4-3 4-7 6-2 7-5 5-1	NE E E ESE	4.3 4.7 7.0 7.5 5.1	ENE	5.8 5.4 7.8 7.9 5.6		5.3 6.6 7.4 8.4	ENE ESE ESE SE	3.9 6.2 8.2 8.8 7.0	E ESE ESE ESE	4.9 6.4 8.6 8.5	ESE ESE ESE	All other dealers
Mittel		5.5		5-3		5.0		5.1		5.2		5-3		5-4		5.8		6.0		6.4	- 7.	6.8		

Vindgeschwindigkeit (in Metern pro Sekunde).

Hamburg.

17	_	2	-	3		4		5'	_	64	-	7'		8		91	_	10	,	- 11	P	Mitt		Datum
licht		Richt.	G.	Richt	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G,	Richt	6.	Richt	G.	Richt.	G.	Richt.	G.	Dat
sw.	13.6	SSW	14.0	ssw	13.6	s	11.5	S	11.5	8	11.7	S	12.6	SSW	12.4	SSW	6.6	SW	0.1	SW	9.1	sw	10.1	1.
SW	12.4	SW	12.1	SSW	10.5	S	8.2			M.S.M.	8.6	WSW	6.6	WSW		WSW	4.5	W.	2.3	W	2.7	W	4.3	2.
W	4.9	M.Z.M.		W.S.M.	5.6	W	4-7	WNW	5.4	WNW	5-1	WNW	4.7	NW	6.6		6.6	NW	6.4	NW	6.4	NW	5.8	3.
N	4.1	. X	4.3	N	4.9	NNE		NNE		NNE		NNE		NNE	3.5		2.7	NNE	2.9		3.3	NNE	3.1	4.
E	4-7	ENE	4.7	E	5.6	Е	5.0	Е	5.8	E	5.8	Е	5:4	Е	4.7	Е	6.0	Е	5.3	E	5.4	Е	4.7	5.
E	2.7	E	2.3	E	2.7	E	1.9	E	1.9	10	4.3	SSW	4.3	sw	6.6	sw	5.1	SW	3.9	SW	4.3	SW	4.5	6.
	6.4		7.0		6.4		6.6		7.1		7.0		7.0		8.1		8.4		8.0		8.5		9.2	7.
NE	9.3	NNE	9.3	NNE	9.7	NNE	9.0	NNE	8.6	NE	9.3	NE	8.2		7.8	NNE	8.2	NNE	8.2	NNE	8.2		8.6	8
NE	5.1	NNE	4.3	NNE	5.3	NNE.	5.1	NNE	4.5	NNE	4.7	NNE	3.0	NNE	4.3	NNE	4.3	NNE	3.1	NNE	2.0	NNE	3.9	9
NE	4.7	NNE	4.1	NNE	4.3	NNE	4.7	NNE	5.1	NNF.	5.8	NNE	5.8	NNE	4.7	NNE	5.6	NNE	6.0	NNE	5.1	NNE	5-3	10.
SNE	6.4	NNE	6.8	NE	6.8	ENE	E 8	ENE	4.8	ENE	5.1	ENE	2.5	ENE	4.0	ENE	4.4	ENE	4.4	ENE	5-5	ENE	5.9	11.
E	3.7	E	3.5	E	3.5	E	3.1	E	3.5	E	4.1	E	4.1	Е	3.9	E	4.7	E	4.7	E	3.7	E	3.7	12.
E	3.1	E	3.1	E	2.7	E	1.8	E	1.0	Stille	0.0	E	2.3	E	3.7	E	4.1	E	2.7	E	3.4	E	1.4	13.
SW	8.6	SW	0.0		6.6		6.8	SSW	7.0	SSW	6.8	SW	9.0	SW	8.6	WSW	7.6	WSW	6.4	W	5.8	W	5.8	14
SW	6.6	11.	5.8	M.S.M.	7.8	W.	5.3	W	4.1	11.	3.9	W	2.7	W	2.3	W	2.7	W	2.7	11.	1.8	W	2.3	15.
WET	0.1	w	7.8	W.	6.2	w	7.0	NW	5.2	NNW	7.8	NW	7.6	NW	7.6	NW	5.8	NW	6.0	NW	4 5	WNW	5.1	16.
WSW		WSW	0.3	WSW	8.2	W	7.0	WSW		WSW	5.4	WSW	7.4	WSW	7.6	W	8.4	WSW		WSW	0.0	WSW	9.3	17.
W	8.4	WSW	8.4	WSW	10.0	W	2.8	W		WSW			11.3	WSW	12.1	WSW	13.6			WSW	13.6		13.2	18.
'SW	15.8	W.	13.6	NW	12.3	WNW	10.7	NW	10.9	NW	10.1	NW	9.3	7. M.	8.4	N.W.	7.2	NW	6.6	WNW	5.1	W.	4.7	19.
VW.	10.1	N.M.	12.1	NW	10.0	NW	12.8	NW	11.5	WYW	10.3	W.V.II.	7.8	MNM	6.2	WNW	6.2	W	6.6	W	7.0	11.	8.4	20
WY	7.3	NW	9.0	NW	0.2	WNW	0.0	NW	9.8	NW	8.0	WNW	6.0	w	0,0	NW	10.2	NW	7.3	NW	5-5	NW	6.0	21.
NW.	10.5	NW	11.1	NW	11.7		11.3	NW	9.3	NW	9.3	NW	7.0			WNW			49	WSW	5.1	WSW	6.0	22.
SW	5.8	SW	6.8	SW	5.3	WSW	6.6	WSW	4.9	WSW	3.9	WSW	3.1	WSW	1.9	WSW	2.3	WSW	1,2	WSW.	1.6	NNE	4.7	23.
SNE		NNE	5.4	NE	5.6	NE	7.0	NF.	7.4	NE	8.4	ENE	9.7		9.5	ENE	10.3	ENE		ENE	0.01		10.5	24.
ZE	12.1	ENE	12.1	ENE	12.4	ENE	10.7	ENE	11.9	ENE	10.9	NE	10.5	NE	10.1	NE	10.3	NE	10.3	NE	10.9	NE	11.1	25.
E	11.0	E	12.1	Е	12.8	E	12.6	E	10.7	ENE	10.7	ENE	0.01	ENE	11-3	ENE	10.0	E	8.5	ENE	9.3	ENE	0.0	26.
S	6.4	S	9.1	5	0.1	SSE	7.0	SSE	5.1	SSE	1.9	ENE	3.3	NE	4.7	NE	7.0	NE	7.6	ENE	5.8	ENE	7.0	27.
SSE	3.9	SSW	2.3	S	0.9	SW	2.1	S	5.3	SSW	5.8	SW	4.1	SSE	2.1	8	2.5	8	3.1	8	2.5	S	26	28.
ESE	3.0	ESE	2.9	FSE	1.9	ESE	1.4	ESE	2.5	ESE	1.9	ESE	2.5	ESE	2.7	ESE	2.5	ESE	3.5	E	4.1	E	4.1	29.
NE		ENE	5.1	E	5.3	ENE	5.6	NE	5.6	NNE	5.6	NNE	4.9	NNE		NNE	6.2		6.4	NNE	6.2	N	5.1	30.
VIII.	7.8	N.M.	8.6	NW	8.0	NW	8.0	-NW	9.3	WNW	7.6	W.Y.R.	8.0	N.M.	7.2	N.M.	6.0	NW	4.9	NW	4.5	NW	4-3	31.
	7.4		7.5	l	7.3		6.5		6.5		6.6		6.4		6.5		6.3		6.0		5.8		6.1	Mitte

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Vindgesc	hwindi	ıgkeit	(in	Metern	pro	Sekunde).

Е		NNE		NNE		N NNE	3-3 6.6	N NNE	2.9 6.2	NNE	3.3	N NNE		NNE	2.7 4.7	N		NNW		NNW		NN W	3.5	3.
W.	5.3		6.6	NW		NW		NW	8.2	NW	6.6	NW	4.3	WNW	6.6		3-3 5.8	NAM	2.7	WYH	6.1	211	5.8	3.
N'	9.9	NSW		SW	11.7		14.5	NW	14.0	WSW	6.0	NNW			9.3	NW	9.3	NW		NW		WNW	6.2	5.
W	14.8	wew		wsw		wew		wew	116	wsw	12.6	wsw	17.4	wsw	9.1	WSW	11.3	WSW	11.9	WSW	13.4	WSW.	12.3	6
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Windgeschwindigkeit (in Metern pro Sekunde).

Hamburg.

1		2	-	3'	-	4	-	51		6	-	7	-	8	-	9	p	1	0.P	11	P	Mitt	er-	M.
Richt	G.	Richt.	G.	Richt.	G.	Richt.	G,	Richt.	G.	Richt.	G.	Richt	G.	Hielit.	G.	Richt	0.	Richt	G.	Richt,	G.	Richt.	G.	Datum
SW SE NW SSW SW	9.9	SE NW SSW SW	3.1 3.1 3.1 11.3 10.5	SE NW SSW SW	5.1 12.4 9.7	WNW SSW WNW	2.7 6.0 13.6 7.8	NNW	2.3 6.4 10.3 4.1	ESE E NNW SSW NNW	1.9 2.3 6.6 10.3 4.5	SE	2.7 5.8 9.1	ENE ESE NE SSW ESE		SSW	6.2 6.2 3.0 9.3 3.7	SSW	6.2	SSW SSW	7.0 5.8 1.9 7.4 4.7	SE SW SSE	8.8 5.4 4.6 7.9 4.5	3 4
NNE NW VNW	7.0 7.4 13.6	NW NW NW	12.1 6.0 10.5 15.0	112111	5.8 10.0 14.6	NNE WNW NW WNW	6.2 9.3 13.6	NW NW NW NW	3-3 10 1 12.8	NNE NNW WNW WNW	10.1	NNW WNW WNW		NNW		XXW	2.1	NNW.	9.0	NXW XXX XXX	8.8	NNW NNW NNW WNW WSW	14.8 4.5 1.2 9.5 5.3	6 7 8 9
YNW NW 88W VSW	9.7 8.6 9.7	WNW	9.7	NW	9.0	WSW	5.6 7.4 6.2	W	6.0	WSW ESE	4.5	WSW SE E	4.3	WSW S SW S NE	3.1 6.0	SW SSW SW SSW E		SW	4.1	WSW WSW S	15.2 4.5 3.7 7.4 4.5	SW	17.1 5.1 4.7 6.2	11 12 13 14
	4.5	NW NNE NE NE NE		NE NE	4.5 8.6 8.6		6.6 4.1 7.0 9.3 11.7	NE NE	7.8	NNE ENE	6.6 7-4 8.4	NNW ENE NNE ENE NE	4.5 7.8 7.0	NNW ENE NNE ENE NE	4.5	NNW NNE NNE NE NE	3.7 6.2	NNW NNE NE ENE NE		NNE NE ENE	2.9 4.1 7.0 8.6 5.4	NW NNE NE	3.3 5.3 7.0 7.8 6.6	16 17 18 19
W N W NW	4-7	NNW NNW NNW NNW	5.4	N.A. N.A. N.N.A. N.N.A. N.N.A.	6.5	NW NNW NNW NNW	5.6 6.2 6.2 3.5 3.1	NNW N NW WNW N	6.6	NNW NNW NNW WNW N	6.0	N NNE NNW WNW N	5.8 6.2 1.6	NNW NNE NNW N ESE	3.0	NE NNW N ESE	3.9 3.7 5.3 5.3 3.5	N NE NAW N SSE	2.7 3.1 6.0 4.9 3.1	N ENE NW N SSE	2.5	ENE WNW N	1 8 2 5 4 3 5 1	21 22 23 24 25
SW SW SW SW SK	7.0 3.5 4.9 8.6	WSW	7.0 3.9	NW NW	6.2 4.5 3.9 9.3	NW WNW NNW NNW NNW SSE	\$.6 6.6 4.3 4.5 9.3 9.7		70	WSW NW NNW NNW NW SSE	7.0 6.2 4.7 3.7 9.0 9.7	NW NW NW NW NW SSE	5.4	N N W	5.6	NNW NNW NNW	5 t 4.t 1.2	WSW WNW NNW NNW S	4.1	NNW	2.7 4.7 2.5	NNW	6.2 2.5 4.7 2.9 3.5 9.7	26 27 28 29 30
	7-4		7.5		7.5		6.0	- 1	6.5		6.6		6.4		5.9		5.8		5.4		5.6			Mitt

Windgeschwindigkeit (in Metern pro Sekunde).

7.5		7.0		7.5		7.2		7-3		6.7		6.2		5.3		5.0	- 1	5.0		5.0		4.7	Mitte
SW 8.2		9.3	SE WSW WSW WSW	9.0	SE WSW WSW WSW	7-4 7-4 9-7	SE WXW WXW WSW	3.1 6.6 7.4 9.3 6.2	NW NW WSW	7.0	SE NNW WNW SW WSW	4.3 7.8 4.7	WSW	4.3 8,6	M.Z.M. N.Z.M.	5.1	SW NNW W WSW SW	3.9 3.5 5.4 2.3 3.9		3.1 4.3 6.6 2.3 3.9		3.1 3.1 7.0 1.9 3.5	26. 27. 28. 29. 30.
NW 6 2 18W 9.7 8W 3.5 8W 11.7 8 8.2	WSW SW SW	6.2 8.6 8.6 11.3	8W 11'811'	6.6 8.8 7-4		6.6	WSW WSW SW SW	6.6 6.5 4.3		3.9	NNW WSW SW SSW S	2.7	NNW WSW SSW	6.2	WSW	2.8	NW WSW NXW NXW	3.I 6.6 1.0	WSW N WSW SSW SSE	7.0 7.8 3.1	WSW NW WSW SSW SSE	3.9 8.3 3.5	21 22. 23. 24. 25.
N 2.9 VNW 8.6 ISW 11.5 NW 16.5 INW 9.3	NW	9.3	WSW	9.7	WSW.	9.3	NW	9.7		6.0 9.3 7.6 10.9	NW	5.1 10.5	NNW NW WXW WXW	7.8 6.8 9.3	11.7.11	6.6 6.8 9.5	11.5.11	5.8	NNN NNN	5.1		4.7	16. 17. 18 19. 20.
NW 5.0 NW 6.0 NE 7.0	ENE NW NW NW NE	8.6	SSE NW WNW NNW NE	9.3 7.0 5.6	NE NW NW NW NW	9.7 7.8 6.0	NNW NW NNW NNW	N.2 7.8	NNW NNW NNW NNE	8.6	NNE NW NW NW NE	6.5 10.5 7.8 7.0 5.3	NW	9.3 5.8 6.2	ENE NNW NW NNW NNE	5.8	NNW NNW WNW NNW NNE	7.5 4.5 6.2	WAW	8.2 4.1 5.4	NYW NYW NNW	4.3	11. 12 13. 14. 15.
ESE 7.0	SE SSW ESE ESE ESE	5.1	WSW ESE ESE	3-3 3-7 3-3 6.6 6.2	SSE SE E	4-3 1-4 5-1 7-4 6-2	58E	5.1 2.5 5.6 9.0 6.8	SE ESE E	5.8 3.9 5.1 10.1 6.8	E SE ESE E	7.8 1.2 4.3 7.4 7.8		3.9	NNE NE ENE	2.5	ESE NNE ENE E	5.8 3.1 4.7 7.2 5.8	NE E	5.1 3.1 5.4 6.6 6.2	E	3 1 2.5 5.4 5.4 6.2	6. 7. 8. 9.
	8 NNW 4 SW	11.9	NW SW	9.9 4.7 5.3	SSW SW WNW SW ESE	9.5 5.4 5.8	SW	5.4 7.5 6.8 5.4	N W	5.4 5.2 4.5 5.4	SW NW SW E	4.3 8.2 2.7	NE NW NNW ENE	3.9 6.2 4.5	S E WNW WSW E	5.8	NXW	3.1	ENE W NNW E	3-3	NNW	9.9 3-5 3-3 0.4 6.2	3 4 5

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Da	Richt	G.	Rich	t. G.	Rich	G.	Richt	G.	Richt	G	Rich	Ta	Rich	10	Richt	10	-		-	-	-		
	1	T		1	-	1	-	-	-	-	-	-	THE R		Mest	11.	Richt	L G.	Rich	it G	Rich	t. G	Ri
1.	SW	5.1	SW	7-4		5.8	sw	9.0	SW	8.:	WNW	6.6	NW	5.8	NW						1	T	T
3.	WSW		WSW	0.8		1.9	SSW	1.9	SE	2.		2.7	SE	3.7			WXW		WNY		2 WNV		0 147
4.	SW		W.S.M		SW	4 3	SW	5.8	SW	5.		3.1		5.8			SSW	5.3	SSW				7 1
3.	WSW	5.8		5.4	SW	6.2		7.4	SW	7.0		3.9		3.1			SSW		SSW		SSW		8 W
3.	mon	3.1	WSH	3.1	SW	4.7	SW	5.1	SW	5.8	SW	5.4	ISW	4.3		4.7	NNW	5.1			8 WSA		4 W.S
6.	WNW	6.2	l w	4.7	w	4.7	WNW					3.7		1 1		4.5	32.10	3.5	MVA	3	9 NW	IO.	I N
7.	SW	5.1		5.8	SW	5.8	SW	4.3	WNW			3.9	WSW	5.1	WSW	5.4	W	5.4	w	1 -	WSW	0 4	WS
8.	W	5.4		5.4	WNW	5.4	W	6.2		6.2		7.4	SW	7.4	SW	7.8	SW	9.7		1 6	WSW		
9.	NW	6.6		6.2		4.7		5.4	NW	5.8		5.8	W	3.8	W		WNW		WNY		WNW		WN
10	N	4.3	NNW		NNW		NNW			5.1		5.4	NW	4.7	NW	4.7			NNW				
	1		1	4.7		3.9		4.3	NNW	4.7	NNW	5.4	NNW	5.1	NNW		NW		NW	4.1		4-7	NN
12.	NW	6.2		9.0	N	7.4	N	7.8	N	7.8	N	5.6	N			-				1 40	1	1 / "	Tan
3.	WSW	7.4	NW	7.8	N.M.	5.1	NW		NW		NW	7.4	NW	7.0	N	7.0	N	6.6	N	7.8	N	7.0	l N
	NW	3.9	WSW	5.4	SW	4.7	WSW		WSW		WSW		wsw	6.2	NW		W.Y.M.		WNW		WNW		WN
4.	W	5.8		6.2	NW	6.2	NW		WYW	6.2	NW	7.0	11.74		WNE	6.2	SW		WSW		WSW	6.8	WS
15.	"	7.2	71.	8.6	WSW	5.8	WSW		WSW		WSW	6.0	W.Y.W.		NW	10.1	NW	11.7	" NI	11.7		12.1	N
16.	W	42	WNW	5.1	WNW	6.0			-		1	0.0		4.3	24	6.8	WXW	7.2	NW	1 9.7	NW	11.3	WN
7.	WNW		WNW		WNW		WNW	6.0	W		WNW	6.0	WNW	7.0	NW	8.6	WNW	8.4	WYH	1	l	1 "	
8.	WSW		WSW		WSW	6.0	SW	5.3	WSW		WSW	6.8	WSW.	5.4	W	6.8	NW.	8.2			W		WN
9	WSW	7.2	W	7.2	W	7.0	W.		SW	6.4		6.4	SSW		SSW	4.7	SW	6.2	NW SW	9.3	NW	9.7	
to.	WSW	5.3	W		WNW	4.7			WSW.	7-4	W	7.4	W.		WSW					6.6	SW	7.4	
				0.0	112111	4.7	W	5.3	WSW	5.8	W.Y.H.	6.0	WNW	6.6	WNW		NW		H.Y.II.			10.3	N.
1.	WSW	9.1	W.	4.9	W	5.6	WEW	5-4	W	2.					- 1	0.0		0.2	11.2.11	7.6	NW	9.1	WN
2.		1.5		1.3		1.11		1.11	"	6.2	W.	7.4	WSW	8.2	W	7.0	WAW	4.2	WNW	5.5	W		WN
3.	SE	4.4	SSE		SSE	4.3			SSE	1.2	SE	1.6		2.1		2.4		2.5	S	4.9	S		"ŝ
4.	W		W.Z.M.	7.2	11.2.11	7.2				7.0		2.5	SE	4.3	SSE	5.4	SSW	7.4	SW	0.9	WSW	5.1	Wet
5	W.	9.9	W	9.2	WNW	10.4				9.5		8.4	11.		W.V.II.	9.4	W	10.7	WNW	10.2	WNW	11.3	WX
6.	WNW	6.6	NW	5.4	WNW.	. 1	1	1	- 1	2.3	1. 11	7-5	WYR	7-5	WNW	8.3	WNW	2.8	WXW		WNW	8.8	NK
7.	WNW		WNW	3.4		5.4		5.8	11.	5.4	WNW	5.4	WXW							,		0	
8.	WNW		WYW	2.9		2.3		1.9		3.1	WSW		WSW						W.N.M.	7.4	NW	7-4	NW
9.	ESE		ESE			3.9			N.Y.A.	2.8				13		4.9			WSW	5-4	WSW	8.6	NW
0.	NNE		NNE			4.9				4.9	ESE	4.3	ESE	5.4		2.0			W.Z.R.		WSW	4.7	WSW
1.	NW	8.6						1.2	NE	7.2			NNE.	5.4				7.2	SE	7.6		6.6	ESE
		- 1	1			9.5	NW	.8		9.0		7.6				5.8		6.2	N	7.6	N	8.8	
el	i	5.5		5.5	- 1	5.5	- 1.		1	- 1				***			. 11	9.7	NW.	10.7	NW.	11:1	2.4.
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2.	WSI	4.	1 11:51		8 W		W 0.	1 5.	2 W	6.4	W	1.	1 ,,,						1		1	7	1	
3.	WSW		WSY		8 4.8		3 WSV		6 WSW		WSV	6.1		. 5.0			1 1 18	15	4 18	6.	wsv	v e	o W	7.3
4.	SSE							3.0		4.7		7-4					8 WS		2 WS				o W	
	WSW		1181		3 88		3 88E	4.1		5.3		6.6					8 WS1	V 0.					7 WS	
	1	3.	11131	6.	6 WS	11 7.	0 1151	V 7.0	WSW		WSW	6.6					5 SV	112	WS	N o	wsi			
6.	SW	111.	SW	hi.	SV			. 1	1	1 1.0	1 11.5 11	7-4	WSI	7.0	WSI	N 7.	WSI	V 1 7	SWS	V 8	WSV			
7.	ESE						5 88 H			11.7	SW	10 9	SW	1	1									
8,	SSE	6.6						6.2		9.0		11.3	SW				11.81	V 13.	8 WS1	V 14.	WSV	V 12.	1 WSV	N 82
9.	ESE	3.5				. 3.	3 8	154	8	5.8		5.5	SW	11.7	SW			17.	3 811	17.0	WSV	\$ 37.	2 W S1	A 16.6
10.	WXW		WNY					1 5.4	SSW	6.4		6.6	SW	3.0	WS			6.0	WNY	N 4.	XXX	1 2	5 WS	¥ 23
		1		-	"	6.	4 W	6.6	W	6.8	WSW	6.6	11.51	7-4	1.81	7.	SI		SW	10.0		10	SW	Los
11	SSW				S	6.	SSW	J		1		0.0	In as	3.5	WN	6.	WNV	¥ 8.5	WNI	V 9.0		1 7	WN	N 24
12.	. W.	3.3	WSW	1.6			C WYN			8.0		8.6	SW	7.8	Lsw	. 1 .	1			1	1	1"		2.38
13.	ESE	3.5	ESE	3.		4.3				1.2	SSW	2.3	SSW	11.6					SSW		SW	17	SW	
1.4.	ESE	4.7		4.3						3.7	ESE	3.9	ESE	3.0							SSE	2.		
15.	ESE	3.7	ESE	3.7						5-3	ESE	5.1	ESE	5.8							SE	4.	ESF	
16.	16		l	1		1 4.5	List,	4.3	ESE	4.3	ESE	4.1	ESE		ESP			6.2			ESE	20	ESE	1 5
17.	ESE	2.1	E	2.5		3.1	E	2.9	E					3.9	ESF	3.7	ESE	37	ESE	4.1	LSE	5.0	SE	59
18.	N.	3.3				3.3		2.0		2.5	35	2.9	ESE	3-7	ESE	2.7	ESE					1		1.4
19.	ENE	5.5	NNE			4.3		5.2		2.5	ESE	1.9	ESE	1.0	ESE				ESE		SE	3.9		35
20	E	4.7		3.7		4.5		4.3		7-4	NNE	6.8	NNE	5.8	NNE		NNE		SW	1.8	SSW	3.3		2
		5-4	E	4.3	E	5.1		4.7		4.7	E	4.3	ESE	5.1	ESE			4.9		3.9	NNE	3.7		1.8
21	SE	4.9	SE		011	1.	1	4.7	L .	4.5	ESE	3.1	ESE	4.3				7.4			SE	7.4		35
22.	ESE	3.3	E	4.4		3.9		3.4	SE	4.0	SE.		1	1.3		3.3	-3.54	3.5	ESE	4.5	ESE	4.9	ESE	1.0
23	SE	5.9	E	4.1	E	4.2		4.7	E		ENE	4.0	SF.	4.6	SE	4.2	E	3.7	E		ENE	1	ENE	16
24.	SSW	4.0		5.1	E	5.2		5.9	E .	6.1	E	5.0	ENE	4.6	ENE	4.5	ENE	5.1	SE	3.9	SSE	7.6		A.
25.	NW		NNW	5.8	SSW	4.5		4.9	SW		SSW	6.4	ESE	6.0	1.	3.5	SE	5.2				2.0		10
		,		3.0	NW.	6.2	NW	5.8	NW	4.5	7.12		SSW	4.3		5.8	SW	6.2	SW	4.5	WNW	6.0		
26.	N	2.4	WNW	2.0	SSW	1	0			4.5	., ,,	4.1	NNW	4.2	NW	3.5	NW	4.0	NW		NNW	4.1	NW	6
27.	SE	5.5	SE	5.7	SE	1.0			SSW	2.2	SW	2 3	SW	. 1		1		4.0	., ,,	3.0	.1.1 11	4.1		P
28,	, S	8.8	SSW		SSW	4.5	SE	4.0	SE	2.0	SE	3.9	SSE	1.5	SW	1.3	N	1.0	N	1.6	NNE	1.8	N.	1
29.	SW	4.5	SW	3.7	SW		WVW	8.5	SW	6.2	SW	6.8	SW	3.8	SSE	139	SSE	3.6	S		SSW	6.8	SSW	8
30.	SSE	5.0	S	7.6	SSE	4.7	SW	4.8	SW	2.7	8		SSW	6.1	SW	7.4	SW	7.5	SW	3.7	WSW	8.8	WSW	8
31.	SSW	8.5	S			7.8	SE	9.0	S		SSE	9.1		5.5	SW	7.6	SW	8.9	SW	9.1	SW	6.2		\$
dittel	9	- 1		1	55 W	10.2	SSW	11 2	SSW	0.1				10.8	S	10.7	SSW	10.4	SSW	10.6	SSW	10.8	SW	16
aittel		5.0	- 1	5-4			1 1	- 1	- 1	1	- 1	2.4	2211	13.1	SSW	13.6	SW		WSW	15 2	WSW	16.0	WSW	rś.
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Windgeschwindigkeit (in Metern pro Sekunde).

Hamburg.

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Scht.	(fr.	Richt	G.	Richt	G.	Richt	G.	Richt.	G.	Richt.	G.	Richt	G.	Bicht.	G.	Richt	G.	Richt.	G,	Richt	. G,	Richt	G.	Datum.
AN SM NNM NNM	5-4 9-7 9-0 10-5	R.Y.H S.M. M.	4.3 8.6 8.2 10 9	WSW	8.6 8.6 10.1	WSW WSW NW	2.7 7.8 5.8 10.5	WSW	3.1 10.5 7.4 10.1	M.Z.M. M. M.	3.5 8.2	NW WNW WSW WSW	3.1	NW WSW WSW WXW	3.1 9.7 3.5	NW WNW WSW W	7.8 2.3	NW WNW WNW WNW	1.9 6.2 4.3	NW WNW WSW WNW		WSW	2.7 1.9 4.7 2.7 6.6	3- 4-
NW NW NW	6.6 5.2 6.6 9.0	NW N	8.2		7.0 5.8 8.6 5.4 8.2		6 2	NW NW NNE NNE	8,2	WSW WNW NE NE		WSW WNW NW NE N		NE	5.8	WSW WNW NW N	5.4			SW WNW NW N	4.3 5.8 6.6 3.1 7.8	N W N W N	4.3 5.1 6.6 3.9	8.
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VIII	3.3 6.5 10 5.4 3.7 3.9 2.5 5.4 5.4 5.4 5.4 5.4 5.4 5.4 5.4 5.7 6.2 7.0 8.8 9.7 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5	VESC NNW NNW NNW NNW NNW NNW NNW NNW NNW NN	6.6 1.9 3.1 4.3 3.3 1.9 4.9 5.4 6.4 4.5 5.6 9.3 10.9 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0	Ind N NNW NNW NNW NNW NNW NNW NNW NNW NNW	5.4 5.4 3.9 3.5 2.7 5.1 4.3 5.4 4.7 3.5 5.4 4.7 3.6 8.6 8.6 8.6 8.6 10.5	NNW NNW N SE E E E E E E E E E E E E E E E E E E	6.1 (in 5.1 2.7 2.7 2.9 1.9 2.5 4.7 5.6 4.7 5.6 4.7 5.6 4.7 5.6 6.4 9.0 10.9 10.9 10.9 10.9 10.9 10.9 10.9	Mcte N N N N N N N N N N N N N N N N N N N	5-7 1-9 2-1 2-7 1-6 4-1 4-1 4-1 4-3 5-6 5-1 1-7 10-7	N NNW NNW N SE E E E ESE E E E E E E E E E E E E	3-9 3-7 1-4 1-8 3-7 4-9 3-9 5-3 1-2-1 6-8 9-3 11-19	N NNW NNE SE ENE E E E E E E E E E E E E E E	3.9 4.1 1.9 2.9 1.8 2.9 3.5 3.3 6.0 5.4 4.4 7.6 10.1 6.8 5.8 7.6 9.7 9.9 9.9 9.9 9.9 9.9 9.9 9.9 9.9 9.9	NNW NNW ENE SE E E ENE ESE E E E E E E E E E E	3.9 4.5 1.8 2.7 3.7 1.0 2.9 5.1 4.9 9.9 6.2 8.8 10.7 10.7 10.7 10.7 10.7 10.7 10.7 10.7	NNW E SE ENE E ENE ESE ESE ESE ESE ESE ESE	3.9 4.3 3.3 1.0 3.9 4.3 3.5 6.2 7.4 7.4 9.1 6.4 6.0 3.10 7.4 9.1 4.9 4.3 10.7 2.1 4.9 4.3	NNW NNW ESE SE E ESE ESE ESE ESE ESE ESE ESE E	3.5 1.8 2.5 4.3 3.9 3.1 7.0 5.1 3.6 9.7 6.4 7.6 6.4 7.6	NNW NNE ESE ESE ESE ESE ESE ESE ESE ESE ESE	3.9 1.9 2.5 3.5 3.9 1.9 3.9 3.1 5.6 4.3 2.8 8.0 9.3 7.0 6.8 8.3 1.2 4.3 4.1 1.8 2.9 10.3	NNW NNW NNE ESE WSW ESE E E E E E E E E E E E E E	4.5 1.8 0.6 4.5 3.1 4.7 0.2 3.1 6.4 4.3 3.6 8.6 8.6 8.6 9.5 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0	50 10 10 10 10 10 10 10 10 10 10 10 10 10
VIII NN NNW NNW SSE E E E E E E E E E E E E E E E E E	5.4 2.3 3.7 2.5 4.5 5.4 5.4 5.4 5.4 5.4 5.7 10.5 7.0 10.5 7.0 10.5 7.0 10.5 7.0 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10	Vesc N N N N N N N N N N N N N	6.6 1.9 3.1 4.3 3.3 3.3 1.9 4.9 5.4 4.5 6.4 4.4 5.6 9.0 10.9 4.5 5.6 9.0 10.9 4.5 10.9 10.9 10.9 10.9 10.9 10.9 10.9 10.9	IND NNNNN NSE ESE ESE ESE ESE ESE ESE ESE ESE ESE E	5.4 1.39 3.5 2.7 5.4 4.7 5.4 4.7 6.8 8.6 11.5 6.4 8.6 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5	NNNW NSE E E E E E E E E E E E E E E E E E E	6.1 (in 5.1 2.7 2.7 2.9 1.9 2.5 4.1 4.7 5.16 4.7 5.16 4.7 5.16 5.6 4.7 7.2 8.8 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0	Mote N N N N N N N N N N N N N N N N N N N	5-7 1-9 2-1 2-7 1-6 4-1 4-1 4-1 4-3 5-6 5-1 1-7 10-7	N N N N N N N N N N N N N N N N N N N	5-1 3-9 3-7 1-4 2-7 4-9 3-9 3-9 3-9 3-9 3-9 3-9 3-9 3	NNW NNW NNE EE ENE EE EE EE EE EE EE EE EE EE E	3.9 4.1 1.9 2.9 1.8 2.9 3.5 3.3 3.3 6.0 6.6 4.4 4.7 6.0 9.7 7.6 9.9 4.3 9.9 4.3 9.9 4.3 9.9 9.9 9.9 9.9 9.9 9.9 9.9 9.9 9.9 9	NNW NNW NNW SE ENE E ESE E E E E E ESE E E E E	3.9 4.5 2.7 1.0 3.7 1.0 2.9 5.1 4.9 2.9 5.8 10.7 2.5 4.5 4.1 2.9 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	NNW E SE ENE ENE ESE ESE ESE ESE ESE ESE ES	3.9 4.3 2.1 3.3 4.7 3.5 5.4 3.2 7.4 9.1 6.4 8.6 10.3 2.0 4.3 2.0 4.3	NNW NNW ESE SE E E E ESE ESE ESE ESE ESE ESE E	3.5 2.5 4.3 1.2 3.9 3.1 7.0 6.4 7.6 7.6 4.1 1.4 4.5 4.1	NAW NEE ESE ESE ESE ESE ESE ESE ESE ESE ESE	3.9 2.5 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9	NNW NNW NNE ESE E E E E E E E E E E E E E E E E	4.5 0.6 4.5 3.1 4.7 4.3 4.3 6.8 8.6 9.5 9.0 1.4 3.7 6.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	: : : : : : : : : :

November 1898.

Windrichtung und

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Datum.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt	G.	Richt	G.	Richt	-
	sw	6.4	sw	6.8	SW	7.4	SW	5.1	SW	5.8	sw	6.4	sw	8.2	WSW	7.6	wsw	8.4	wsw	8.2	SW	6.2	WSW	١,
2.	WSW		WSW		WSW	4.9	WSW		WSW	5.6	WSW	5.8	SW	5.1	SW	2.9	SW	2.3	SSW	3.1	S	6.4	SW	1
3		15.4	SSW		SSW	14.8	SSW		SSW			16.9		16.7	SW	18.1	SW			17.3	SW	16.3	SW	1
4.	WSW	WSW	8.2	WSW		WSW		WSW		WSW	11.0	WSW	14.0	WSW	1									
5.	SW	7.0	SW	7.2	SW	7.2	SW	7.0			SW	8.4	SW	9.0	SW	9.7		10.1	SW	11.3	SW	12.1	SW	1:
6.	SW		WSW		WSW	8.2	WSW	7.4	WSW		WSW	9.9	WSW	9.0	WSW	8.8	WSW.	8.6	WSW	8.2	W	8.2	W	1:
7.	WSW		WSW	3-5	WSW	2.3	WSW		WSW		WSW	1.6	WSW		WS W		WSW	2.9		2.9	SSE	3.5	SE	L:
8.	SE	9.0		8.0	SE	8.6	SE	7.8			SE	6.8	SE	7.4	SE E	7.4	SE	7.4	SE	6.8	SE	7.4	SE	į.
9.	ESE	1.9	ESE	3.0	ESE	2.5	ESE	2.3		2.3	ESE	2.5	ENE	2.5	ESE	3.1	ESE	3.5	ESE	2.5	SE ESE	3.1	SE	ŀ
10.		3.3		3.9		1		3.5		1		2.7		2.1				4.7		3.9		٠.	ESE	
tt.	ESE	3. t	ESE	2.3	ESE	2.3	ESE	1.4		1.8	ESE	2.5	ESE	2.7	ESE	2.7	ESE	2.9	ESE	1.9	ESE	1.6	ESE	ì
12.	ESE	2.1		3.5	ESE		ESE	2.9		2.5	ESE	3.3	ESE	2.5	ESE	3.5	ESE	3.5	ESE	3.5	SE	4.5	SE	į.
13.	SE	1.8	SE	5.1	SE	5.4	SE	5.1	SE	4.3	WSW	5-1	ESE	4.9	SE	4.9	WSW	5.4	WSW	4.7	SE	4.3	SSE	1.
15.	W		WSW	4.7		3-5	WSW		WSW		WSW	3.0	SW	4.7	SW		WSW		WSW.		WSW	7.4	WSW	į.
						-			1					. ,					1	11				
16.	WSW.		WSW		WSW		WSW		WSW		M.SH.	5.1	WSW.	4.7	WSW		WSW	3.7	W		WNW		W	î.
17.	SSE	1.8	SSE	0.8	SSE	1.8	ESE	1.0	ESE	1.2	ESE	1.9	ESE	1.9	ESE	2.3	SE	3.5	SE ESE	3.5	SE	3.7	SE	
10.	ESE	7.6		6.8	ESE	8.8	ESE	7.8	ESE	6.4	ESE	8.6	ESE	6.0	ESE	7.0		7.4	ESE	3.7	ESE ESE	3.7 5.8	SE	
20.	SE	5.0	SE	7.1	SE	7.4	SE	8.6	SE	8.2		9.0	SSE	8.2		6.2		7.8		7.8	SSE	7.6		1
21.	ssw	7.1	SSE	7.6	ENE	6.2	NNE		NW.	3.5	W		SW											5
21.	SE	2.7	SE	2.1	SE	1.8	SE	2.5	SE	1.5	SE	4.6	E	4.4	WSW	3.2	WSW NNE	2.0	SSW	1.9	S	5-3	S N	
23.	NNW		NNW		NNW	3.0	NW	1.9	W		WSW	2.5	WSW	2.1	WSW	2.7	WSW		WSW	3.1	WSW	3.1	W.S.R.	1
24.	ESE	6.0		7.4	ESE	6.8	ESE	7.2	ESE		ESE	9.7	E	7.8	E	0.2	ESE	7.8	ESE	8,0	ESE	7.2	ESE	1
25.	ESE	5.4	ESE	4.7	SE	4.5	SE	4.9	SE	5.4	SE	6.0	SE	7.2	SE	5.4	SE	6.6		6.0	SE	4.7	ESE	
26	ESE	5.3	E	6.6	Е	7.6	Е	6.8	ESE	6.6	Е	7.2	E	6.0	Е	6.0	E	4.7	ESE	3.7	SSE	5.1	SSE	
27.	SSE	9.8	SSE	10.0	S	9.0	SSE	9.8	SSE	8.6	SSE	10.1		11.5	SSE	10.3	SSE	10.7		10.3	SSE	10.5	SE	
28.		16.0	SW	15.6		18.1	WSW	18.7			WSW		WSW	16.3	WSW	14.0	SW	10.5	SW	11.3	SW	9.0		4
29.	ESE	5.1	SE	4.7	SE	4.3	SE	5.8			SSE	6.6	S	6.8	SSW	6.4	S	5.3	S	5.8	S	6.6	S	ľ
30.	SSE	2.3	SSE	2.7	SSW	4.9	SW	0.2	wsw	6.2	WSW	6.4	MNM	5.1	N	5.4	NNI	4.5	NW	2.7	M.S.M.	4.9	M.S.M.	ì
atel		5.7		5.8		5.9		5.8		5.9		6.2		6.1		6.0		6.2		6.1		6.6		l

Dezember 1898.

Windrichtung und

ittel	"	8.9	"	9.0	"AN	9.3		10.5 8.g	W	12.5 S.8	M.Z.M.	9.0	W.V.W.	9.2	WSW	9.3	wsw	9.2	wsw	9.1	wsw	8.0	11.	8
30.	N	9.0	WXW	9.5	SSW	10.0	8	9.9	SSE	10.0	8	0.9	S	10.6	SW	1 . 8	8811	22 2	SSW	126			SSW	11
29.	SSW	14.4	SW	16.1	SW	17.4	SW	12.5				14.1	SW	14.3	58W	12.0	88W	14.7	SSW	13.7	8811	16 a	S	13
28	S	13.4	88K	12.5	SSE	10.1	2211	3.0	SSW	1.01		11.7	S	14.1	SSW	14.5	SSW	13.6	SSW	13.5	SSW	14.2	S	15
26. 27.	SW	11.0	SW	11.1	SW	10.8	SW	10.8	SW	11.6	sw	11.4		11.0	sw	10.3	SSW	11.8	ssw	11.2	sw	12.0	SW	12
				7.4		8.2		7.9	SSW	8.4	SW	7.5	SW	8.2	SW	9.0		8.8	SW	9.2	SW	9.1		
24.	SE	7.0	ESE SSW	3.1		3.1	SE	3.2	SE	2.5	SE	2.5	SE	2.5		2.6	SE	3.3	5	5.1	S	6.6	SSE	
3	SW	4.5	SW	5-4	SSW	4.2		4.6		4.2	SW	4.2	SW		SSW	4.9		4.5	SW	4.1	SW	3.6		
2.	W	3.0	W	3.2	W	3.5	W	4.2	11.	4.8	W	4-5	W	5.1	W	5.5	11 11 11		WXW	5.0	SW	7.1		
1.	W	3.8	W	4.4	W	5.2	W	4.5	WNW	4.5	WNW		WYW	1 1			WXW				NW			
ó	SW	10.5	SW	10.7	W	10.5		8.1	NW	7.8		7.7	NW NW		WWW		WAW	6.0	WSW	2.8	WSW	7.3	N.M.	,
9.	W	5.3	W	5.1	W	4.4	11.		WSW.	4.0	11.211	8.0	WSW	10.4	IISH.	10.1	SW.	11.3	SW	12.8	WSW			1
8.	11.		WYW		WYW		MNH		W.S.M.	6.1	WNW	6.2	MYM	5.5	MYM	6.1	W.Z.H.	4.0	WXW	5.5	WNW	6.3	MV.M	
6. 7.	NNW	6.6	NW	5.3	NN	4-3	WNW	5.0	NW	4.5	NW	4.9	NNW	4.5	N	4.3	N	3.7	N	3-5	NNW	1.6	WYW	è
5-	7			0.0		11.7	11.511	10.9	11211	12.8	WNW	13.4	MNM	13.4	W	15.6	W	11.3	W	9.9	NW	14.0	NW	1
4	WYW																			9.8	WSW	11.3	WSW	h
3.																					2.11	8 3	WYM	
2.	WSW	9.1	WSW	9.9	WSW	8.6	WSW	8.6	WSW	8.6	WSW	10.1	Wsw	7.7	WSW				IN DAY	2.0	WSW		Wen	
١.	WNW	12.4	WNW	10.1	w	10.5	W		W		w	9.0	W					1 1	1					i
to.	WSW	9.4	WSW	8.7	WSW	8.7	WSW	9.6	WSW	9.1	WSW	9.0	WSW					2.3	WSW	12.2	SW	15.2		
9.	11.211	4.8	11.211	5.1	11.211.	4.1	WSW	7.0	WSW	10	W.SW.	2.6	210		SSW	17.5	WSW						WSW	
s.	WSW	0.7	WSW	0.0	WSW	9.5	WSW	9.7	men.	7.5	SSW	9.1	SSW	7.0	SSW	7.0	SW	8.2	SW	9.7	S		SSW	
6.	SW	10.3	WSW	11.7	11.511	11.3	SW	8.2		7.4	SW		SW	5.4	SSW	5.4	SSW	8.0		7-4		8.0		
3.										1 "	SW	1	WSW				SW	10.1	SW	10.9	SW	11.3	SW	1
4.	SW	4.7	SW	5-3	SW	8.0	SW	7.5	SW	8.7	SW	9.8	SW	11-2	SW	10.4	SW			13.6		15.6	SW	
3.		14.0	11.	16.3	WSW	17.5	11.211.	18.3	11.211.	16.5	WSW	16.5	WSW	13.8	WSW	12.6	W.	11.5	WSW	11.0	W	10.5	W	3
2.		13.0	2.11	12.4	211	15.2	211	15.4	211.	15.6	811.	15.8	SW SW	16.2	SW	16.5	SW	10,0	211	13.3	SW	12.4	SW	

Windgeschwindigkeit (in Metern pro Sekunde).

Hamburg.

Defense		Mitte	P	- 11	,	10		9"		81	_	7'		6,		5		4	_	3'		27		t
å	G.	Richt.	G.	Richt.	G.	Richt,	6	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G	Richt.	G.	Richt.	G.	Richt.	G.	Richt.
		wsw.		wsw		wsw		wsw		WSW	2.9	W.	2.7	W	3-3	w	3.7	WNW	4-7	W.	4.5	wxw	6.4	u×u.
	15.6			SSW					10.7				10.7	S	0.3	8	5.6	SSW	11.5	SSW	11.0	SSW	11.5	SSW
3	7.2	WSW	5.1	WSW		sw	4.0	W	8.5	WAW		SW	10.5	SW	12.8	SW	11.7	SW	13.1	SW	13.0	SW	14.0	SW
	8.0	SW	9.0		8.2		9.0	SW	9.1		8.2	SW	6.8	SW	7.4	SW	11.7	SW	13.0	SW	14.6			
1	7.2	SW	8.0		9.0	SW	9.0	SW	9.3	SW	10.9	SW	10.1	SW	8.6	SW	8.2	SW	9.3	SW	10.1	SW	10.1	SW
		wsw		wsw	4.5	WSW	4.9	wsw	3.5	W	3.7	w	4.1	w	4.3	W	5.8	WYW	7.0	WNW	2.8	W	5.2	11.
	8.2	SSE	3-7	SE	7.4	SE	7.4	ESE	5.4	ESE	5.8	ESE	5.8	ESE	5.1	SE	5.8	SE	5-4	SE	5.1	SE	3.9	SE
1	2.3	ESE	2.7		3.5	ESE	4.1	ESE	4.1	ESE	4.5	ESE	5.1	SE	6.6	ESE	5.4	SE	5.1	SE	5.1	SE	5.4	SE
	2.7	ESE	3.5		2.5	ESE	3.1	ESE	2.0	ESE	2.7	ESE	2.7	ESE	2.0	ESE	2.7	ESE	2.1	SE.	1 4	SE	1.9	SE
	3.1	ESE	3.5		3.3	ESE	3.1	ESE	2.0	ESE	3.3	ESE	2.5	ESE	3.7	ESE	3.3	ESE	3.5	ESE	3.9	ESE	3.9	SE
	- 1	ESE		ESE	1.6	ESE	2.1	ESE	1.6	ESE	2.5	ESE	1.6	ESE	0.8	ESE	0.4	ESF	1.6	ESE	2.3	ESE	16	SE
1	1.4	SE	1.4	ESE	6.2	ESE	7-4	SE	6.0	ESE	7.0	SE	6.6	ESE	5.8	SE	5.8	ESE	5.8	SE	5.5	ESE	5.4	SE.
1:	1.6	WSW	0.2	SW	2.1	SW	3.0	SSW	2.1	SW	3.8	SSW	3.4	SSW	2.6	S	3.7		4.3	SSW		8	3.5	SE
- 1	4.9	WSW.		WSW		WSW	3.0	WSW		wsw	3.0	WSW		WSW	1 2 2	wsw	4.7	WSW		WSW		WSW	7.2	SW
1.	5.1	WSW		WSW	7.0	WSW	6.2	WSW	5.4	WSW		WSW		WSW	6.8	WSW	6.8	WSW		WSW		WSW		SW
	1.0	N	0.6	N	1.5	N	1.4	N	2.5	N	1.0	wsw	0.8	wsw.	0.6	WSW	3.3	WSW	3-7	wsw	2.0	WSW	3.7	18.
10		SSE	2.1	ŝ	3.7	S	2.3	SSE	3.7	SSE	3.0	SSE	3.9	SE	3.3	SSE	2.9	SE	4.1		3.0		3.1	SE
1	3.1	ESE	4.7	ESE	7.0	ESE	6.2	ESE	5.8		4.0	ESE	6,2	E	5.1	ENE	4.1	ESE	5.1		4.1	ESE	3.1	NE.
10	7.5	SE	7 4	ESE	7.0	ESE	7.8		6.6	ESE	7.0	ESE	5.8	ESE	5.4	E	5.8	ESE	7.4	ESE	7.2	ESE	6.0	SE
20	7.1	SW	5.8	SW	5.3	SW	3.8	SW	3.5	WSW		WSW.		SW	3-4	Wish	3.5	WSW	3.6	SW	4.1	SW	4.5	W.
2	1.2	SE	1.0	SE	1.0	SE	1.0	SE	1.8	SSE	1.6	SSE	3.3	SSE	4.1	SSE	4.5	SSW	5.3	s	5.6	S	4.5	SE.
2:	5.4	SNW	6.6	N.Y.W.	6.8	NYW	7.3	11.62	6.6	NNW	6.8	XXW.	4.1	NNW	5.1	N.Y.W.	7.4	S	11.5	N	13.1	N	11.7	N
2	6.4	ESE	5.6	ESE	6.4	ESE	6.0	E	5.1	E	4.5	ESE	3.7	E	4.1	ESE	3.1	E	2.7	ENE	2.5	N	0.8	SW
2.	4.3	ESE	5.3	ESE	4.7		6.0	ESE	5.6	ESE	5.8	ESE	7.0	ESE	7.0	ESE	7.2	ESE	7.4	ESE	6.2	ESE	8.0	SE
2	7.8	ESE	5.3	ESE	4.9	ESE	5.6	ESE	5-4	ESE	6.4	ESE	5-4	ESE	6.0	ESE	5.1	ESE	5.1	ESE	5.1	ESE	5.1	SE
24	9.4	SSE	7.6	S	7.5	SSE	7.2	SSE	5.3	SSE	5.3	SSE	4-3	S	7.0	SW	8.2	SW	9.6	SW	6.4	SW:	4.9	S
2	16.5	SW	15.4		16.3	SW	14:4		14.4	SW	15.2	SW	15.2	SSW		SSW	11.1	SSW	12.5			SSW	11.7	11.
2	5.3	ESE	4.9	ESE	47	ESE.	4.3	SE	3.1	SE	3.9	SSE	4.1	5	4.3	38 W	7.0	SW	7.2		9.3	SW	10.7	W
29	2.9	SSE	3.1	SE	2.7	SSE	3.5	SSW	4.7	SSW		88 M.	6.4	SSW		SSW	6.2	S	6.6	SSW		S	7.2	8
39	9.5	SW	10.9	SW	10.1	SW	9.1	SW.	9.1	SW	9.7	SW	9.0	SW	7.4	SW	6.8	SW	7.6	H.S.H.	7.8	msm.	6.8	SW
Mi	5.8		5-7		5.5		5.8		5-4		5.8		5.6		5.6		5.5		6.6		6.7		6.6	

Windgeschwindigkeit (in Metern pro Sekunde).

SW	14.2	SW	12.4	SW	12.8	SW	12.4	SW	13.0	SW	14.0	SW	15.6	SW	16.0	SW						WSH		1.
	16.5	511	15.6	SW	17.5	SW	19.4	SW	21.6	SW	22.4	SSW	22.0	211	24.9	200	27.2	WSW	25.7	SW				2.
	11.7	W	11 7	11.511	10,9	WSW			8.8	WSW	8.8	11211	8.8	11511	10.1	SW	10.5			SIL	3.0	SW	9.7	3.
SW	13.2	SW	12.1	WSW	15.0	SW	7.0	SW	0.6		6.0	SW	7.4	SW		SW	9.3			WSW				5.
sw	9.3	SSW	7.4	SSW	6.2	SSW	5-3	S	6.4	SSE	5.6	SSE	6.0	8	5.4	s	5.3	SSW	6.4	SSW			10.9	6.
SIL	10 3	8811	10.3	SSW	10.7	S	10.7	S	11.5	SSW	12.6	SSW	13.4	SSW	15.2	SSW	15.2	11.	14.2	WXW	8.8	W	7.4	7-
11.	18.5	11.7.11	12.7	11.7 11.	0.3	NW	1.0	NW	0.5	WYW	11.6	11.2.11.	9.5	11.7.11.	8.3	11.7.11	7.3	11.7.11	6.2	11.7.11	6.4	111	5.3	8
SE	9.0	SSE	8.0	S	10.2	S	10.4	8	10.3	SSW	0.0	SSW	8.5	SW	9.2	11811	7.2	WSW	7.5	11.211.	8.5		9.0	9.
SW.	21.0	wsw.	20.2	H.S.H.	21.4	WSW	1.01	W	17.9		14.0	W	14.0	11.	12.4	W.			13.2		11.9		11.9	10.
W	7.8	W	8.6	w	1.0	W	8.2	w	7.8	W	7.0	11.	7.2	W	6.2		7-4	WSW.	7.4	WSW	6.6	11811.	7.4	11.
SW	12.3	WSW	12.6	WSW	13.2	WSW	14.5	WSW	16.0	WSW	16.9	WSW	16.1	11.211.	17.1	WSW	17.5	11.211	17.9	11811	18.3	11.811.	16.3	12
711	8.5	M.	5.1	M.Y.M.	7.7	WXW	0.2	11 /1 11	6.3	11.7.11.	8.3	11.7.11.	8.7	11.7.11	8.1	M.V.M.	7.7	V. II.		NW	7.5	NW	6.7	13
SIL	13.2	11.2.11.	0.51	III.ZII.	17.7	WSW	10.2	WSW.	20.0	W.S.W.	18.2	11.711	20.4	11.211.	16.0	11.	13.4	XXW	12.6			11.7.11		14
1.11.	14.5	XXII	14.4	NW	12.5	WYW	1.01	NW.	11.5	77.11.	12.6	N	13.0	N.	9.7	N	6.1	N	6.6		6.2	N	4.2	15
s W	4.4	SW	5.2	SW	4.8	SSW	5.2	8	4.5	S	4.7	S	4.4	S	5.4	S	5.6	SW	7.8	SW		WSW		16
2.11.	6.3	WNW	6.0	W.Y.M.	4.1	WNW	3.0	11.7.11	3.6	11.7.11.	4.1	11.7.11.	4.1	WYW.	4.4	11.7 11.	4.3	WWW	5.4	11.7 11.		WNW	5.1	17
811	12.5		12.6	W	11.8	WSII	11.2	11.811.	10.9	11.811	10.5	W	9.4	W	8.4	W	7.3	W	6.3	W.	6.1	W	6.2	18
SIL			8.5	W	8.0		0.0	WSW	9.6	M.S.M.	11.3	W.	14.0	W	12.3	WSW	8.9	R.S.H.	9.6	W	9.2	WSW	8.6	- 19
	10.5	NW	8.8	N.M.	7.5	NW	5.3	NW	5.8	NW	7-4	11.	6.1	SW	6.8	wsw	5.2	#24	4.5		3,8		4.1	20.
N	2.6	W	1.7	W	3.2	W	3.6	W	4.2	11.	4.5	11.	5.2	W	4.8	W	4.4	11.	4.0	W.	4.5	W	3.2	21
W	7.0	SW	8.3	SW	5.0	WSW	7.0	SW	6.2	WSW	5.2	SW	4.5	SW	3.8	SSW	4-5	WSW.	4.3	SSW	5.2	SW	5.1	22
W	4.1	SW	1.6	WSW	4.4	SW	3.8		3.5		2.0	SW	3.1	SW	3.7	SW	3.2		2.7	SW	1.7	SW	19	23
5	6.8	S	6.7	S	5.3	SSE	5.2	S	4.7		5.3	SSE	3.1	SSE	3.8	SSW	4.5		5.0	SSW	7.3	2211.	7.2	24
W	10.4	SW		SW	10.3			WSW	6.0	WSW	5.4	SW	5.4	SSW	6.1		7-4		7.5	SW	8.4	SW	9.0	25
sw	12.1	SSW	11.5	SSW	11.1	SSW	10.3	SSW	10.0	SSW	11.5		12.1	SW		SSW	12.6	SSW	11.5	SSW	12.7	SSW	12.9	26
26	13.5	2211	11.8	8811	13.4	S	14.8	S	14.0	88 W	\$5.4	8	14.1	S	14.3		12.8	S	13.1	S	10.9	SSE		27.
211.	12.5	SSW	12.3	S	11.9	S	11.9	SSW	12.1	SSW	12.1	S	13.1	SSW		SW	14.3	SSW			12.7	SW	13.7	
>W	12.6	SSW	11.4	SSE	0.6	SE	7.0	SSE	7.3	SSE	7.5	SSE	8.6	SE	8.6		9.4		10.2		8.7		9.3	20.
18.	12.2	SW	11.7	W	10.01	WXW	0.0	W.Y.M.				11.2 11.	9.2	W	9.5	14.	8.9	WYW						
W	7.9	M.V.R.	6.8	WNW	5.5	N.M.	4.7	NW	3.9	M.Y.M.	4.2	WNW	3.5	W.V.W.	3.0	WY III	1.8	511	1.7	211	4.5	5W	3.9	31
																	9.2		0.3		9.0			Mitt

Januar 1898.

Luftdruck (in Millimetern).

Wustrow.

Datum	14	24	3*	4*	5*	64	7°	84	9*	104	114	Kiltag	1"	2"	3"	4"	5"	6"	7"	8,0	9*	10 ^p	110	Nitte Barb
١.	251.6	-61 6	761 7	751 6	751.7	251 7	751 8	7518	7578	7520	751 2	753-3	752.1	757.1	7120	252.1	761 1	757.4	757.1	7526	752.6	751.8	751.8	2525
2.	131.0	526	53.7	54.1	527	57.7	54.1	54 5	54.0	153.0	56.1	155.3	16 2	16.0	67.5	\$7.8	\$8.5	59.1	50.4	60.2	60.8	61.5	61.7	62.0
3	62.6	69 8	62 5	62.8	62.0	64.7	64.8	64.6	66.9	67.4	67.7	62 3	67.7	69.6	67.0	68.2	68.5	65.8	60.0	60.1	60.1	60.2	60.1	60.1
4							67.1						66.0	65.5	65.4	65.5	65.4	65.1	64.0	64.8	64.4	63.0	63.8	62.1
5.	62.7	62.1	61.5	61.0	60.4	59.6	59.3	58.9	39.2	58.8	58.3	57.N						58.4						
6.							59.0									***	-6 -	56.3		-6 =	*6 *		-6 =	**
0.							57-4						56.5											
S.	50.0	57.1	57.3	57-4	57-5	57.3	60.8	57.0	50.1	50.1	57.0							66.3						
9							67.1											64.3						
10.							62.3						62.2	62.4	61.8	64.1	64.7	64.8	64.8	65.2	65.4	65.5	65.2	65.0
	1				1		1							-						-			- 1	-
11.												67.3												
12.							69.8						71.4											
13	73.5	74.8	74.1	74-5	75-3	75.9	76.4	77.0	77-3	78.1	78.7	79.0						79.4						
14							76.5						74.5	73.5	73.0	72.7	72.5	72.9	73.2	73-3	73-3	73.0	73-3	72.9
13.	73.2	73.4	73.5	73.0	74 0	74.0	74.0	74-5	75.5	75.9	70.1	70.1	75.9	70.1	70.2	70.2	76.2	76.4	70.0	77.0	77.1	77.2	77.5	70.9
16.							76.1											74.9						
17.							73-7											72.9						
18.							72.0											71.0						
19.							68.7											67.0						
20.	65.2	64.9	64.5	64.4	64.4	64.3	64.7	64.8	65.5	66.2	66.6	66.9	67.2	67.2	67.2	67.4	67.7	68.0	65.0	65.0	65.0	68.0	67.5	67.4
21.	66.8	66.8	66.8	66.8	66.8	67.0	67.3	67.7	68.5	68.9	69.1	68.7	67.8	67.0	65.7	64.8	64-4	63.7	63.7	64.2	64.5	65.4	65.6	66.1
22.	66.1	66.6	66.6	66.3	66.1	66.1	65.9	65.9	66.2	65.5	65.4	63.9	62.9	61.3	60.5	\$9.5	60.2	61.5	62.3	63.7	64.2	65.4	06.5	67.9
23.	68.8	69.9	70.5	71.1	70.9	70.2	79.3	70.5	70.7	70.3	69.9	60.1	68.2	67.1	66,2	65.4	64.7	64.1	64.0	64 9	64.8	65.1	65.0	65,1
24	64.8	64.6	64 1	63.6	62.6	62,0	61.5	62.0	62.4	62.9	63.6	64.2	64.8	65.2	65.6	66.5	67.0	67.7	65.0	68.7	60.3	69.8	70.3	70.7
25.	71.0	71.5	71.6	71.5	72.1	72.1	71.9	72.5	73.1	73.5	73.8	73.1	73.0	73.0	73.0	72.7	72.5	72.0	71.8	71.7	71-4	71.1	70.7	70.0
26.	70.0	60.7	60.8	60.2	68.7	68.7	68.6	68.6	68.c	68.7	68.7	68.6	68.2	68 o	67.7	67 8	67.7	67.2	62 2	62.2	620	66.6	66.8	66 1
27	65.0	65.0	65.3	64.9	64.6	64.5	64.2	63.0	64.2	64.2	63.9	61.6						63.0						
28.	64.6	65.1	65.7	65.9	66.2	66.7	66.S	67.3	68.3	65.8	60.3	60.5						71.5						
29.	72.9	72.8	72.5	72.5	72.2	71.5	71.9	72.0	72.2	72.1	72.1	71.7	71.6	71.1	70.6	70.5	70.5	70.1	60.5	60.4	68.7	68.4	68.3	67 5
30.	66.6	65.7	64.9	64.6	63.5	62.3	61.6	60.7	60.1	59.3	59.2	58.7	\$8.1	\$8.1	57.4	57.0	56.0	56.5	\$6.0	55.7	24.0	54.0	\$3.6	\$2.5
31.	\$2.0	50.9	49.4	48.2	47.3	46.4	45.9	45.8	45.2	45.1	45.2	45.5	46.9	47.0	48.5	49.4	50.7	51.2	53.3	55.0	36.7	58.1	59.9	60.6
Mittel	204 00	744 110	103 40	251 04	201 64	205 24	201 11	765 01	200 00		200 40													
witter	1100.00	149.00	169,00	100.94	100,100		**4.63	100.31	100.24	105.41	105.49	109.11	166.10	185.43	163.23	765.72	362.24	262.45	765.21	N6.22	206.25	164.40	246.50	300.44

Februar 1898.

Luftdruck (in Millimetern).

Wustrow.

61.8 762. 50.3 48. 35.5 35. 42.0 41. 38.6 39. 55.6 55. 47.9 47. 54.8 55. 71.0 71. 72.5 72. 66.7 66. 59.6 59.6 59.6	2 34.7 2 40.3 2 39.9 5 56.0 5 47.7 1 51.8 1 55.3 3 71.5 3 72.0 2 69.2 4 65.0	34.6 39.6 40.9 56.1 47.9 51.8 55.7 71.7 71.9	40.0 4 34.4 3 39.1 3 41.8 4 56.2 5 47.9 4 51.9 5 56.4 5 72.2 7	10.1 45. 34.0 34. 37.9 37. 12.5 43. 56.1 56. 48.0 48. 52.4 52. 57.3 58. 12.3 72.	9 45.6 6 36.5 4 37.1 1 44.7 2, 56.5 3 49.6 8 53.6 3 59.6 2 73.1	44.7 37.5 36.4 45.1 56.4 49.3 54.3 60.8 73.6	44.4 39.0 35.8 46.7 56.4 49.3 55.1 62.1 73.8	44.0 40.1 35.4 47.5 55.8 49.4 55.3 63.2 74.1	43.0 41.2 35.2 47.7 55.2 49.9 55.3	42.1 41.9 34.7 48.8 54.5 50.0 55.3	41.6 42.5 34.4 49.7 54.3 50.1 55.3	41.0 42.4 34.4 50.4 54.0 55.0 55.2	40.3 42.6 34.4 51.3 53.6 50.5 55.0	39.5 42.7 34.5 52.4 53.2 50.7 55.0	39.4 42.5 34.8 53.1 52.6 50.9 55.0	38.8 43.4 35.1 53.7 51.6 51.1 55.0	38.5 43.4 35.4 54.3 50.0 51.3 54.9	38.1. 43.6 35.7 54.5 49.9 51.7 54.8	37-3 43.6 36.4 54.8 49.2 51.9 54.7	36. 43. 36. 55. 48. 52. 54.
55.6 55.47.9 47.55.1.7 52.5 72. 66.7 66.7 66.59.6 59.6	2 34.7 2 40.3 2 39.9 5 56.0 5 47.7 1 51.8 1 55.3 3 71.5 3 72.0 2 69.2 4 65.0	34.6 39.6 40.9 56.1 47.9 51.8 55.7 71.7 71.9	40.0 4 34.4 3 39.1 3 41.8 4 56.2 5 47.9 4 51.9 5 56.4 5 72.2 7	10.1 45. 34.0 34. 37.9 37. 12.5 43. 56.1 56. 48.0 48. 52.4 52. 57.3 58. 12.3 72.	9 45.6 6 36.5 4 37.1 1 44.7 2, 56.5 3 49.6 8 53.6 3 59.6 2 73.1	44.7 37.5 36.4 45.1 56.4 49.3 54.3 60.8 73.6	44.4 39.0 35.8 46.7 56.4 49.3 55.1 62.1 73.8	44.0 40.1 35.4 47.5 55.8 49.4 55.3 63.2 74.1	43.0 41.2 35.2 47.7 55.2 49.9 55.3	42.1 41.9 34.7 48.8 54.5 50.0 55.3	41.6 42.5 34.4 49.7 54.3 50.1 55.3	41.0 42.4 34.4 50.4 54.0 55.0 55.2	40.3 42.6 34.4 51.3 53.6 50.5 55.0	39.5 42.7 34.5 52.4 53.2 50.7 55.0	39.4 42.5 34.8 53.1 52.6 50.9 55.0	38.8 43.4 35.1 53.7 51.6 51.1 55.0	38.5 43.4 35.4 54.3 50.0 51.3 54.9	38.1. 43.6 35.7 54.5 49.9 51.7 54.8	37-3 43.6 36.4 54.8 49.2 51.9 54.7	36. 43. 36. 55. 48. 52. 54.
35.5 35. 12.0 41. 38.6 39. 55.6 55. 17.9 47. 51.7 52. 54.8 55. 71.0 71. 72.5 72. 69.5 69. 66.7 66. 59.6 59.	2 34.7 2 40.3 2 39.9 5 56.0 5 47.7 1 51.8 1 55.3 3 71.5 3 72.0 2 69.2 4 65.0	34.6 39.6 40.9 56.1 47.9 51.8 55.7 71.7	34.4 39.1 31.8 41.8 47.9 47.9 47.9 56.4 572.2	34.0 34. 37.9 37. 12.5 43. 56.1 56. 48.0 48. 52.4 52. 57.3 58. 12.3 72.	6 36.5 4 37.1 1 44.7 2, 56.5 3 49.6 8 53.6 3 59.6 2 73.1	37-5 36-4 45-1 56-4 49-3 54-3 60-8 73-6	39.0 35.8 46.7 56.4 49.3 55.1 62.1 73.8	40.1 35.4 47.5 55.8 49.4 55.3 63.2 74.1	41.2 35.2 47.7 55.2 49.9 55.3	41.9 34.7 48.8 54.5 50.0 55.3	42 5 34-4 49-7 54-3 50-1 55-3	42.4 34.4 50.4 54.0 55.2	42.6 34.4 51.3 53.6 50.5 55.0	42.7 34.5 52.4 53.2 50.7 55.0	42.5 34.8 53.1 52.6 50.9 55.0	43-4 35-1 53-7 51-6 51-1 55-0	43.4 35.4 54.3 50.0 51.3 54.9	43.6 33.7 54.5 49.9 51.7 54.8	43.6 36.4 54.8 49.2 51.9 54.7	43- 36- 55- 48- 52- 54-
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51.7 52. 54.8 55. 71.0 71. 72.5 72. 69.5 69. 66.7 66. 59.6 59.	51.8 55.3 71.5 72.0 2 69.2 4 65.0	51.8 55.7 71.7 71.9	51.9 5 56.4 5 72.2 7	52.4 52. 57.3 58. 12.3 72.	3 59.6 3 59.6 2 73.1	49.3 54.3 60.8 73.6	49.3 55.1 62.1 73.8	49.4 55.3 63.2 74.1	49.9 55.3	55.3	55.3	55.2	55.0	55.0	50.9	51.1	54.9	54.8	54.7	54.
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59.6 59.			64 - 6						69.6	69.3	68.0	68.9	68.7	65.5	68.6	68.3	68.2	68.1	67.8	67.
	59.5	39.7	59.8	10,0 00.	4 00,9	61.1	61.4	61.1	60.9	60.7	60.6	60.4	60.2	60.3	60.7	61.3	61.9	62.1	62.4	63.
3.1 03.	04.0	04.3	04.0	4.9 03.	1 65.3	05.2	04.9	64.8	64.1	63.1	62.3	61.7	60.8	59.7	58.5	57.0	\$6.3	53.4	54.6	53.
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19.9 49.	49.2	48.9	48.5 4	8.0 48.	0 48.0	47.0	48.0	47.0	47.2	46.8	16.0	45 6	15.2	51.5	31.2	428	30.9	42.2	42.1	12
12.4 42.	42.6	42.6	120 .	20				14.7	17.5	40.0	40.00	43.0	4310	44.9	44.4	43.0	43.4	43	43.4	7-
45.3 45.	45.2	45.6	45 8 4	6 9 45.	9 43-4	43.9	44.1	44.0	43.7	43.7	43.8	43.6	43.7	44.1	44.5	44.6	45.1	45.2	45-3	45
62.2 62	63.2	61.7	64.1 6	4 6 61	9 55.5	35.0	55.8	56.3	56.2	56.3	56.4	56.8	56.9	57.5	57.8	58.3	58.7	59.6	60.4	61
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50.0 55.	55-3	55.2	\$5.0 5	5.0 55.	3 55.5	55.7	55.9	55.0	55.0	55.0	54.5	55.0	59.1	59.0	55.7	56.0	\$6.0	56.0	\$6.0	55.
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1 2 3 4	43.1 41.0 50.2	42.8	42.4 51.2	42.5	43.1	43.7	43.7	44.1 54.5	44-4	45.0	44.7	45.6	44-1 45-6 35-9	43.5 45.6 56.0	751.3 43.6 45.5 56.3 55.1	43-7 46.2 56.7	43.3	43.0 46.8 57.3	748.2 42.6 47.9 57.5 57.6	42.2 47-5 57-9	746.0 42.3 48.0 57.9 57.3	48.3 18.0	41.9 48.8 58.1	48 49 58
6 7. 8. 9.	61.3 59.6	55.8 54.8 61.1 59.5 62.7	\$4.9 60.7 \$9.5	55-3 60.5 50.5	55.9 60.0	56.6 59.6 59.6	59.8	59.S 60.2	60.0	59 8	59.7 61.4	59.6 61.8	61.3 59.4 61.7	61.4	59.4	61.5 61.6	59.4	59.4 61.8	52.3 62.1 59.8 62.8 64.3	59.9	62.4	62.5	61.7 59.5 62.6	61
11. 12. 13. 14.	66.5 62.6 58.9	58.7	66.2 62.5 58.2	65.7 62.3 58.1	65.5 65.7 62.0 58.2 57.7	65.6 61.9 58.2	61.8	58.5	65.7 61.9 58.8	61.8 58.8	65.4	58.8	64.6 61.6 58.7	67.1 64.5 61.0 58.7 60.2	64.3 60.5 58.3	62.9	61.8	66.8 63.5 60.0 57.9 60.2	67.1 63.5 60.1 57.8 60.2	57-7	67.2 63.4 60.0 57.6 60.1	66.9 63.4 59.5 57.4 59.9	63.2 59.5 57.1	5
16. 17. 18. 19.	53.9	56.5 53.5 51.0	56.8 52.7 50.8	56.8 52.3 50.3	56.8	51.5 50.0	56.8 56.9 51.2 49.6 55.6	49.9	51.7	56.7 51.9 50.0	\$6.7	56.9 52.8 49.8	52 2 49.8	56 5 51 9 49.7	56.3	51.9	51.9	51.9 52.2	52.3	55.8	54.3	51.0	51.6	5 5
21. 22. 23. 24. 25.	55.8	57-7	48.4	57-5 54-4 47-9	57.6 53.9 47.6	53.6 47.5	57-7 57.8 53-3 47-3 57-7	53.2	53.3	58.1	58.3 53.1 49.0	58.4 52.8 49.2	58.3 52.0 49.6	\$8.0 58 1 51 4 49.9 58.9	55.0 51.0 50.4	57.9 50.6 51.0	51.0	52.8	57-7 57-4 50-3 53-0 55-8	54.5	57.4 57.2 49.7 55.2 55.9	57.8 57.0 49.7 55.6 58.4	49.5 56.0	5 4 5 5
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6. 7. 8. 9.	57.8 64.4 65.6	65.4	58.0 65.0 65.1	58.3 65.2 64.7	62.2 58.6 65.6 64.5 55.9	59 0 65.8 64.3	59.3 66.1 64.0	63.0 59.6 66.3 63.9 56.9	59.9 66.4 63.4	6n.2	66.7	62.7 60.8 66.8 62.0 57.6	60.9 66.8 60.8	62.1 61.0 66.8 60.6 57-4	61.4 66.5 59.2	61.5	66.7 57-5	56.9	66.5	54.8	66.3	63.5 66.2 56.8	56.7	6
11. 12. 13. 14. 15.	65.7	50.3 53.6 66.0 68.1	54.0 66.4	49.9 54.5 66.5	49.7	49.5 55.4 66.8	55.7	49-4 49-3 55-9 67-8 67-5	68.1	49.7 57.1 68.5	49.6 57.8 63.6	49-3 49-4 58-5 68-6 66-6	68.6	49.4 60.0 68.5	49.3 60.8 68.3 65.6	61.4 68.3 65.4	65.4		63.4 68.5 65.3	51.0 64.1 68.7 65.0	64.7 68.4 64.9	51.8 65.1 68.5 64.8	68.4	5666
16. 17. 18. 19	52.5	51.7 54.8 52.7	68.8 54.5 53.1	53.4	61.9 62.0 53.8 53.6 61.5	53.7	61.7 62.5 53.7 54.5 62.2	61.7 62.5 53.7 55.3 62.7	53-7	53.6 56.5	62.4	61.8 53.1 57.8	52.9 57.6 63.7	61.3 52.8 58.1 63.5	52.5 55.6 63.4	52.2 58.8 63.5	60.1 52.3 59.2 63.8	59.4 64.0	52.0 59.7 63.9	58.8 52.0 59.9 64.3		57.5 52.2 60.3 64.5	56.7 52.3 60.6 64.5	6.
21. 22, 23. 24. 25.	66.0	65.0	65.5 62.9 66.1	65,2 63.0 66.3	64.6 65.1 63.2 66.4 66.1	64.9	64.8 63.6 66.9	61.8	64.8 64.2 67.5	64.5	64.3	63.8 64.1 67.9	63.3 64.3 67.8 65.6	62.9 64.1 67.6 65.3	65.1	62.6 64.1 67.5 65.0	64.2 67.3 64.9	62.4 64.4 67.1 64.8	62.6 64.7 67.2 64.7	67.2 62.8 64.9 67.4 64.9	62.9 63.2 67.4 64.8	62.9 65.5 67.2 64.5	64.3	6
26. 27. 28.	59.2	63.0 58.9 59.2	58.6	58.5	62.4 58.4 50.1	62.4 58.6 58.8	62.2 58.4	62.3 58.6	62.6 58.8 60.1	62.5 58.9 60.0	62.5 58.9 60.2	62.5 58.4 59.9	62.8 58.4 60.3	61.S 58.4 60.3	61.5 58.4 60.5	61.3 58.3 60.3	61.0 58.4 60.3	60.7 58.6 60.4	60.4 58.6 60.2	59.1 59.3	59.1	\$9.1	59 4 59.3 60.3	5

1898

Luftdruck (in Millimetern).

Wustrow.

Datum	1*	24	3*	4*	5*	64	7*	84	94	104	114	Kittag	10	2"	3"	4"	5"	6°	7"	8"	9*	10*	11"	Bath!
												762.2				262 1	262 1	761.0	761 8	261.0	761.7	761.1	*60 *	*60 ×
1.	761.4	701.4	701.3	701.1	60.0	701.5	701.5	701.5	702.1	762.1	702.1	702.2	702.3	702.4	102.4	56.1	55.0	55.6	65.6	201.9	16.0	16.1	55.0	55.4
2.	60.5	60.0	59.5	59.0	60.0	59.3	50.0	50.2	50.1	50.0	50.0	57.0	3/.0	50.7	216	54.4	54.4	54.1	53.5	516	54.1	54.2	53.2	\$2.0
3	55.2	54.9	54.8	54-3	54.2	54.2	54.0	54.7	55.1	35.1	. 55.1	55.2	35.0	54.0	34.0	55 2	55.7	55.3	333	55.5	55.8	55.8	16.2	\$6.5
4	53.3	53.0	53-7	53.9	57.3	34.0	35.2	33.4	33-3	33.1	55-8	50.6	50.6	50 6	10 6	50.0	50.8	60.0	60.1	60.5	50.5	50.0	50.0	58.4
5	50.8	30.0	30.7	57.0	57.5	31.3	57.0	30.3	39.1	39.3	39.3	39.0	39.0	39.0	39.0	37.7	39.0	0.010						3014
6	E7 8	\$6.7	\$6.2	55.2	54.6	\$4.2	53.4	52.5	52.1	51.2	50.7	50.5	50.1	\$0.0	49.7	49.5	49.4	49.2	49.2	49.3	49.8	49.8	50.3	50.5
7.					52.4					56.2			57.9	58.1	\$8.4	58.7	59.0	59.6	59.5	60.5	60.8	61.2	61.4	61.5
8.	61.5	61.7	61.0	62.0	62.1	62.5	62.5	62.8	62.8	62.0	62.9	61.0	63,0	62.8	62.7	62.5	62.2	62.1	61.9	62.0	61.8	61.4	61.3	61.0
Q.	60.6	60.0	59.1	\$8.7	58.2	57.6	57.6	57.2	57.0	\$6.4	\$5.7	55.2	54.8	54-4	54.0	53.6.	53.5	53.5	53-3	53-3	53.2	53.0	52.9	52.7
10.	52.6	\$2.3	52.8	51.5	51.3	51.8	51.0	50.9	50.8	50.5	50.0	49.8	49.5	49.5	49.5	49.4	49.6	49.5	49 5	49.5	49.7	49.7	49.6	49.6
			1														-0 -	.01				38.3		
11.					47.0					41.7			38.9		37.9	35.1	38.1	38.6		38.5				
12.		37.0		37.6								42.6	43.0	43.2	43.0	43.2	43.2	43.0	44.1					
13.	43-7	43.6	44.1	43.9	44-4	44-7				47.5								52.1						
14	55-7	55.9	56.3	56.7	57.3	57.8				59.9					60.2				60.7					
15.	59.2	59.2	58.8	58.7	58.7	58.8	59.1	59.3	59.4	59.6	59.9	60.2	60.5	60.6	00.0	00.6	60.6	60.7	60 7	60.7	00.0	00.2	59.5	59.4
16.	58.7	58.0	57.1	57.1	57.0	\$6.8	\$6.0	57.0	57.3	57.6	57.8	58.5	50.0	50.5	60.5	61.1	61.5	62.0	62.1	62.6	62.9	61.0	63.4	61.8
17.	64.0				64.3					65.7		65.7						65.8	65.9	65.8	66 m	65.9	66.0	65.9
18.					65.9					65.8								64.9						
19.					63.5				63.5									60.2						
20.	60.6		59.4							58.8	58.7	58.8						57.0						
			i - I													. 0. 0								
21.		57.1			57.3		57.7		58.3									59.3						
22		59.0		59.0			59.1			59.3		59.3						58.3		57.0	57-9	57-9	57-7	57.2
23		56.8		56.6						56.4		\$6,0		55.8		55.3						54-5		
2.4.		52.9			52.9					\$2.6								51.9						
25.	52.0	52.5	52.2	52.2	52.5	52.4	52.5	32.3	52.4	52.5	52.4	52.3	52.3	52.3	52.3	52.1	52.0	52.0	51.5	51.0	31.5	51.5	51.8	500
26.	50.5	50.5	40.0	49.5	49.5	40.2	49.2	40.0	49.8	50.3	50.1	50.3	50.4	50.5	50.6	50.8	51.0	51.3	51.5	51.9	52.0	52.4	52.7	52.8
27.		53.1			53.6					55.6								58.5					59.5	
28.		59.7	\$9.6	50.7	60.2	60.4	60.8	61.0						62.0		61.7						61.2		
29.		60.0			60.9								61.8	61.4				59.7				58.7		
30.	57.0	56.5	55.7	55.2	54.8	\$4.0	53.8	53-3	52.8	52.8	52.8	52.8						53.2					54.1	
31.					54-3						54-3							51.5						
Mittel	756.87	136.04	155.91	155.89	100.90	130.90	136.00	136.69	126.34	136.27	126, 36	736.25	136.26	126.21	276.16	736.09	226.01	756.07	116.69	756.15	116.20	134.15	114.06	135,25

Juni 1898.

Luftdruck (in Millimetern).

Wustrow.

745.1 745.2 745.7 746.9 747.6 748.4 56.2 36.7 56.7 57.0 57.1 57.3 57.7 57.2 56.9 56.8 56.7 56.7 56.2 62.3 63.9 64.0 64.4 64.3 64.3 64.2 54.8 57.5 57.6 57.6 57.5 57.5 57.6 58.0 56.5 56.4 56.6 56.7 56.7 57.0 62.3 62.4 62.4 62.3 62.3 62.2 64.2 63.9 63.8 63.6 63.5 63.4 57.6 57.6 57.5 56.4 56.6 56.7 59.4 59.8 60.2 60.7 63.4 63.5 63.5 63.8 62.9 63.1 64.5 66.1 63.1 63.2 63.2 63.1 64.8 65.0 65.0 66.6 66.5 66.5 62.9 62.0 64.8 64.0 66.0 66.5 66.4 66.2 63.4 65.3 65.2 65.0 65.7 65.8 65.7 65.6 65.5 65.6 65.7 65.7 65.7 65.5 64.7 65.2 65.3 64.0 65.2 64.4 64.1 63.9 62.4 62.0 61.6 60.7 60.6 60.6 63.9 61.7 61.5 63.3 64.0 64.2 64.0 62.2 62.3 60.6 60.8 61.6 61.2 63.1 61.7 60.8 60.8 60.6 61.8 61.8 61.9 60.6 60.5 61.5 61.5 61.7 61,6 61.9 62.0 62.3 62.2 62 5 62.0 62.3 63.7 63.7 62.7 62.9 62.9 62.8 62.7 63.6 63.6 62.7 62.3 61.9 63.4 63.3 63.4 62.0 61.9 61.9 62.0 62 4 62.5 63.0 63.3 63.6 64.0 64.0 16. 63.1 62.0 62.9 62.9 62.7 62.6 62.4 62.3 62.1 62.0 61.8 61.6 61.9 61.5 53.0 55.0 17. 62.2 62.1 62.6 62.5 62.0 59.2 54.1 57.1 61.9 57.6 54.3 57.0 61.9 57.4 54.2 57.0 61.9 56.6 54.5 57.4 62.6 62.4 60.2 53.8 62.3 61.8 61.7 61.9 61.9 53.4 55.7 61.8 58.9 58.2 19. 53.2 53.3 55.5 53.5 53.6 53.8 56.3 56.6 56.6 54.2 54.1 57.1 56.9 55.2 56.7 56.8 57.0 58.0 56.5 52.2 55.8 55.6 58.6 58.3 58.0 54.8 54.8 54.7 54.1 54.6 54.8 58.1 57.9 57.7 54.2 53.9 53.9 58.1 55.6 58.6 58.6 54.6 53.7 58.5 54.4 58.6 54.8 56.9 53.3 55.3 56.5 53.4 58.2 57.8 54.6 56.5 56.5 53.9 54.5 56.8 56.9 34.1 55.1 56.7 57-5 54-2 57.0 \$6.6 56.5 56.7 56.0 58.1 56.0 56.2 56.1 55.6 55.4 54.9 52.1 52.3 52.6 53.0 56.3 56.6 56.9 57.5 55.0 54.4 54.4 54.3 56.4 54.9 54-3 \$4.2 54.8 56.9 53.5 53.2 54.0 54.7 57.0 54.6 54.6 53.7 55.0 56.9 53.3 58.1 54.3 53.7 58.2 54-9 57-4 53-6 57.1 57.1 56.6 53.2 53-4 53-4 53.3 52.9 52.9 53.2 53.4 53.6 53.0 51.1 54.4 58.5 60.8 52.9 51.0 54.4 58.7 60.9 53.1 53.2 51.2 51.4 55.3 55.4 60.2 59.7 61.4 61.4 26 53.0 53-2 53-3 53-5 51.6 52.1 52.1 55-7 55-9 55-9 59-2 59-5 59-8 \$3.6 52.9 56.3 60.6 52.6 53.8 52.6 56.0 60.2 53-4 53-4 53-0 53-2 53-3 53-3 53-3 53-3 53-5 53.8 57-1 57-3 57-4 61-0 61-0 61-1 61-5 61-5 61-6 53.8 53.8 53.8 50.8 55.2 59.9 61.3 51.4 54.4 58.4 50.9 54.5 58.9 50.6 54.8 52.4 \$6.85 56.2 56.5 56.8 57.6 59.4 60.1 60.9 61.4 61.5 61.4 61.5 61.5 139.47 139.37 159.36 159.29 259.27 739.27 739.29 159.30 759.35 759.61 759.44 759.36

19.47 19.47 19.47 19.47 19.47 19.47 19.47 19.47 19.47 19.47 19.47 19.47 19.48 19.49 19.48 19.48 19.48 19.49 19.48

Ju	li l	898	l					I	uft	dr	uck	(in	Mil	lime	tern)						7	Vus	tro	w.
Datum	14	24	3*	44	5*	6*	7"	5*	94	10*	114	Wittag	1"	2°	3°	4"	5"	6P	7"	8"	9º.	10"	112	Mitte
t.	761.5	761.4	761.1	761.0	761.0	761.0	761.0	761.2	761.5	761.6	761.9	762.0	761.9	761.0	761.9	761.0	761.9	762.0	762.4	762.3	762.4	762.4	162.6	762.
2.							61.5					39.3	59.0	58.9	58.7	58.3	58.1	58.4	58.4	35.5	58.5	58.5	58.5	58.
3-	58.5	58.4	58.1	58.1	57.9	57.9	57.7	57.3	36.8	56.6	56.2	55.1								56.5				
5.	59.2	59.4	59.3	59.5	59.5	59.7	60.3	60.7	60.5	61.2	61.2	61.4	61.3	61.3	61.3	61.5	61.6	61.7	61.8	62 2	62.5	62.9	63.2	63.
6.					63.8							65.6	65.8	65.8	65.8	65.6	65.4	65.4	65.3	65.3	65.4	65.4	64.0	64.
7-							62.1													58.5				
8.							56.7					50.1								56.2				
10.							55.9						58.4	58.4	58.4	58.4	58.8	\$8.8	\$8.8	58.9	59.4	59.5	59.5	59.
11							60.0													60.8				
12.							61.0													58.4				
13.							53.0						510	50.7	50 4	50.3	50.1	49.8	49.8	50.0	50.1	50.0	50.1	50.
14.							57.3													55.6				
16.					60.1					-		61.1		1	-					59.8				
17.					57-3		57.4													57.5				
18.							59.5						57.9	57.2	56.2	55.6	55.3	55.0	54.6	54-4	54.0	5.1.7	53-4	53-
19.	52.8	52.4	52.3	56.3	50.3	50.6	50.7	53.1 56.8	53-4	53.5	53-5	53.7	54.3	54-5	54.7	58.1	58.2	58.4	58.5	54.9	59.2	55 4	59.3	55.4
21	1				59.8							62.5	62.5	62.7	62.0	63.2	61.1	63.2	63.3	63.3	63.7	63.7	63.7	63.5
22.					63.4		63.5													60.5				
23.					55.1		53.5													48.8				
24.							49.4 55.6						58.3	58.6	58.5	58.5	58.7	58.7	53.3	53.3	58 8	58.6	58.6	58.
26.	55.0	59.0	50.2	50.3	59.7	60.0	60 4	60.8	61.2	61.5	62.0	62.6	62.7	63.0	63.2	63.4	63.6	63.4	63.2	63.3	63.3	63.3	63 3	63.
27.	63.0	62.6	62.4	62.4	62.4	62.4	62.4	62.5	62.5	62.5	62.5	62.4	62.4	62.3	62.3	62.3	62.0	61.6	61.6	61.5	61.4	61.2	61.4	61.
28.							60.6							60.1	59.9	59.8	59-5	55.9	58.6	58.6	\$8.6	55.4	58.4	58.
39	57.7	57-3	57.1	57.0	56.9	56.9	50.9	56.5	56.4	50.0	55.8	55.7		55.1	55.0	55.0	55.1	16.7	55.1	55.3	16.8	55.5	55.0	55.
31.	56.9	37.1	57.5	57.5	58.2	58.4	55.9	58.0	59.2	50.2	59.5	59.6	59.5	59.3	59.3	59.5	59.5	59.5	\$9.6	59.7	39.7	59.7	59.6	59.
Mittel	Ti-1.34	254.27	354.09	T5×.04	734.09	254.14	354.24	154.24	T\$5.44	759.45	\$56.42	750.41	754.37	254,21	134.57	754,30	754,25	154.91	T54.22	254.70	755.41	259.20	T54.42	75n.3
																					_			
A	ugu	st l	189	в.				L.	uft	dri	ıck	(in	Mill	imet	ern)						W	ust	ro	₩.
	-		-			MAR.					10.00	- Aura	1	75				-	,	-				- "
1.	759.2	759.0	758.7	758.5	758.4	758.6	758.6 58.6	758.7	758.8	758.8	758.8	758.9	758.8	758.6	758.5 68.2	758.4	758.3 58.2	758.3 58.2	758.2	758.5	758.7 58.6	758.7	758	8

A	ıgu	36 1	050	о.				.1.	uit	uit	LUK	(111	- ALIII	-						agree and		ubt		-
1.	759.2	759.0	758.7	758.5	758.4	758.6	758.6	758.7	758.8	758.8	758.8	758.9	758.8	758.6	758.5	758.4	758.3	758.3	758.2	758.5	758.7	758.7	758 8	758.7
2.	58.5	\$8.2	\$8.3	\$8.3	68.3	18.3	58.6	58.7	\$8.6	58.8	58.9	55.0	38.0					58.1						
3-	58.6	58.3	58.3	58.4	58.5	58.4	58.5	58.5	58.8	58.8	58.8	58.7		50.3	50.3	50.1	55.1	58.2	26.1	25.6	25.0	50.1	50.5	21.0
4.	57-5	57-1	56.6	56.1	56.1	56.1	55.8	55.8	55.8	55.5	35-4	\$6.0	50.4	30.0	57.3	37.0	50.2	60.2	100.3	10.0	50.5	50.1	cs s	58 c
5.	60.0	60.2	60.3	60.4	60.5	60.9	61.3	61.2	01 0	61.6	61.7	61.6	1 1											
6.	57.4	\$6.0	\$6.6	\$6.3	\$6.2	56.1	56.1	56.1	56.1	56.2	56.1	56.6	56.5	56.6	56.9	57.2	57.3	57.2	57-5	57.6	57.8	57.8	57-5	57.2
7.	56.4	\$6.2	55.4	\$4.1	53.7	53.3	53.2	53.2	53.2	53.3	53.6	53.8	54.2	54.5	55 4	56.1	56.5	\$6.0	50.1	50.1	55.2	54.8	55.1	54.4
8.	52.8	52.7	52.4	53.7	52.7	53.3	53.1	53.3	53.5	54.1	54.2	54.6	54.8	54.9	54 9	54.8	54.8	34-3	54.4	53.9	53.7	53.0	52.7	52.7
9.	\$2.2	\$1.6	49.1	49.8	49.5	40.6	49.9	49.7	50.5	50.5	50.0	51.4	51.7	51.8	52.1	52.4	52.7	53-3	53.0	54.2	54.8	35.2	50.3	50.7
10,	57.4	58.1	58.9	59.2	59.8	60.9	61.3	61.8	61.8	62.1	62.8	63.5	1 1			- 1		64.8						
11.	65.6	616	65.7	65 7	65 6	65.8	65.7	61.8	66.1	66.4	66 4	66.3	66.6	66.7	66.8	66.8	66.9	66.7	66.9	67.2	67.3	67.3	67.3	67.4
12.	67.4	67.6	67.8	67.7	67.8	67.9	68.1	68.2	65.8	60.1	68.8	68.5	68.9	68.6	65.4	68.2	68.0	68.0	68.0	68.0	65.0	65 0	65.0	67.5
13.	67.0	67.0	67.8	67.8	67.7	67.6	67.7	67.7	67.7	67.5	67.5	67.3	67.2	67.1	66.9	66.9	66.0	66.8	66,8	67.1	67.1	07.2	07.3	07.3
14.	67.4	67.2	67.1	66 0	66 X	66.7	66.8	66.0	67.0	67.1	67.0	66.7	66.6	66.3	66,1	66.0	65.7	65.5	65.4	65.5	65.6	05.0	65.8	65.9
15.	65.7	65.4	65.3	65.0	64.9	65.0	65.3	65.4	65.5	65.4	65.3	65.1						63.5						
16	61.0	60.0	606	ca.	6- 1	62.4	60.	62 .	628	620	627	62.4	62.0	61.0	61.7	61.4	61.3	61.2	61.0	61.3	61.3	61.2	60.0	60.7
17.	60.4	60.7	60.0	102.4	02.3	59.6	50.6	50.7	50.7	10.5	50 E	50.4	100	20.2	ro t	50.5	\$0.6	to S	60.2	60.6	60.6	61.4	01.7	62.0
18.	62.4	60.2	40.0	59.7	39.5	64.1	6.6	61.7	65 1	64 2	61.2	65.2	61.0	60.0	60 0	660	65.7	65.6	64.6	66.7	66.9	07.3	67.3	07.4
19.	67 4	60 6	67.8	68 1	68 2	65.4	65 8	68 8	68 8	68 6	68.6	65.4	68 0	65 1	68.2	67.0	67.7	67.5	67.5	67.3	67.5	67.6	07.3	67.1
20.	67.5	67.0	66.6	66.3	66.4	66.2	66.5	66.6	66.8	66.5	66.4	66.4						60.0						
21.				-		66.9							62.7	67.6	67.4	67.4	67.2	67.3	67.4	67.5	676	67.5	67.0	67.5
22.	60.7	60.9	67.0	67.0	60.0	67.7	67.0	69.3	65 4	68 7	68 1	67.8												
21	167.0	67.7	67.0	67.0	67.5	64.3	67.9	60.5	63.4	62.0	62.7	62.2	100	6. 0	6n 6	fur A	to o	\$0.6	10.4	59.1	59.1	(10.0)	59.7	00.2
24	60.6	60.0	64.4	64.5	64.5	60.5	60.1	60.2	61.0	68.2	61.6	61.6	1 4	61 .	61 8	61 7	61.6	61.5	61.7	62.1	62.3	62.5	62.6	02.9
25.	62.0	60.2	60.2	60.0	60.6	63.7	63.7	62.6	64.4	64.7	64.4	64.2	64 4	64.2	64.2	64.3	64.1	63.9	64-1	64.3	64.5	64.5	04.7	04.9
-			-		-													65.9						
26	65.0	65.0	65.3	65.4	65.5	65.8	66.0	66.2	66.4	66.5	66.6	66.6												
27.	64.5	64.4	62.8	62.5	63.0	62.4	62.2	62.0	62.0	61.7	61.2	60.6	00 5	60.0	50.5	39.1	33.7	57.9	17.8	EN 1	t S. I	58.2	58.3	\$8.1
28.	55.0	\$4.6	54 2	\$4.0	\$1.9	54.2	\$5.2	\$6.0	56.2	57.0	57-3	57-5	57-7	57-7	57-9	37.7	3/.0	59.5	to 5	50.6	50.7	59.5	\$9.7	50.4
29.	55.2	58.3	58 1	t8.0	\$8.1	\$8.3	58.4	\$8.5	50.0	59.2	59.4	59.5												
30.	58.9	58.0	57.9	57.1	57.0	56.3	55.1	54.4	53-4,	52.5	52.5	52.4		52.5	52.9	53.2	23.5	53.1	61.8	54.2	\$4.6	54.0	55.0	55.2
31.	54.9	54.7	54.3	53.7	52.9	52.1	51.8	51.1	50.9	50.4	50.4	50.3												
Mittel	761.45	TG1 29	761.11	761.02	760.93	261.01	341.05	761.11	161.27	261.30	141.31	161.30	761.35	761.31	761.31	761-19	161.21	161.16	161.95	161.39	161.46	761.31	761.58	161.43

Drutschen Moteurol, Jahrbuch für 1856. (Seewart

Oktober 1898.

Luftdruck (in Millimetern).

Wustrow.

Wustrow.

Datum	1"	24	34	44	5ª	64	7"	Sa	94	104	114	Mittag	18	2 9	3"	4"	5°	6*	7"	80	9"	10°	117	Bette tack
1.	755.5	756.1	756.4	757.0	757-5	758.4	750.2	759.9	760.4	761.0	762.0	762.3	762.8	763.0	761.1	763.7	763.9	764 3	764.4	764.6	765.0	765.1	765.6	765.0
2.	66.2	66.3	66.6	66.7	66.8	67.2	67.4	67.8	68.2	68 3	68.1	67.9	67.7	67.6	67.1	66.7	66.7	66.3	66.3	66.4	66.2	65.7	65.0	64.1
3.	63.3	62.8	62.1	61.6	61.2	61.7	61.7	62.2	62.8	63.5	64 2	64.8	65.3	65.6	65.8	65.7	65.8	65.5	. 65.4	65.7	65.7	65.5	65.7	65.5
4.	65.7	65.8	66.2	65.5	65.0	66.3	66.7	66.9	67.4	67.7	68.3	68.5	68 g	68.6	69.0	68.8	68.6	68.5	68.4	68.4	68.3	68.5	68.5	68.6
5.	68.5	68.1	68.0	67.6	67.4	67.1	67.6	67.4	67.5	67.6	67.3	67.4	67.2	67.0	67.1	67.2	67.2	67.2	67.0	67.2	67.5	67.6	67.7	67.7
6.	67.7	67.7	67.8	67.7	67.7	67.8	67.8	68.2	68 2	68.4	65.2	67.9	62.8	62 4	67.0	66.6	66 1	66.1	6: 6	60.0	62.0	65 4	66.1	650
7.	64.0	64.6	64.5	64.5	64.2	64.5	64.6	61.6	65.0	65.0	65.2	65.2	64.5	65 5	61.1	65.4	65.5	65 2	65.1	61.4	65.7	65 6	65.8	65 3
8.	65.7	65.6	65.2	65.1	65.1	65.2	65.6	6r. r	65.7	61.7	65.6	65.6	65.0	61.0	64.7	64.6	64.7	61.4	64.0	61.0	61.0	62.8	62 8	626
Q.						62.4													1 59.1					
10.												56.9							58.9					
11.	60.1	60.2	60 5	6n 6	60.7	61.1	61.6	61.0	62.2	67.9	62 5	62.5	62.6	62.0	61.8	616	61.1	610	60.0	60 8	60.6	60.0	100	
12.	1.03	48.0	68 4	£8.2	57.0	57.8	59.5	27.5	47.3	27.2	67.9	67.0							57.8					
13.	EQ. 4	50.7	50.0	60.0	60.0	60.5	60.2	61 2	616	61.8	62.1	62 1	62 1	62 2	62.2	69 7	62.7	31.3	62.6	62.0	62.2	42.6	67.7	60.9
14.						65.4							64.0	64.0	610	64.4	64.3	64.0	64.0	64.3	64.0	64.0	64.4	64.1
15.	64.3	65.0	65.5	66.2	66.7	67.2	67.6	67.9	68.8	68.9	68.9	65.8	68.8	68.7	68.7	68.7	68.7	68.6	68.6	68.8	69.0	69.1	69 4	69.8
16.	70.3	70.1	70.5	70.5	70.5	70.5	71.2	71.7	793	226		72.6	77.6	***		776	206	***	20.4		***		***	
17.	72.3	72.0	71.8	71.6	71.4	71.3	71.2	71.1	78.3	71.2	70.0	70.4	70.0	60.6	10.3	60.0	68 0	68.1	65.2	45.3	45.2	62.3	69.7	67
18.	67.4	67.0	66.8	66.5	65.0	65.6	65.6	65.6	65.3	65.1	64.8	64.2	62.5	62.1	62.1	61.0	61 2	61.2	61.0	60.0	60.2	60.0	50.7	E0 2
19.	58.4	58.1	58.1	\$7.9	58.2	58. 3	48.2	50.2	60.1	60.6	60.8	60.8	61.2	61.8	62.1	62 8	62.0	62.2	63.3	62.7	626	62 5	67.0	62.0
20.	63.6	63.4	63.2	62.8	62.7	62.2	62.3	61.8	61.8	61.1	60.7	60.3	59.9	59.1	58.8	58.5	58.4	58.5	58.6	58.8	59.1	58.9	58.7	\$8.3
28.	57.8	57.5	57.2	57.0	\$6.6	56.4	56.3	46.1	55.7	50.0	55.7	25.9	11.0	540	1 . 8	E + 8	540	54.0	55.2					
22.	55.4	55.6	55.6	55.6	55.5	55-7	56.1	56.3	56.4	\$6.5	16.7	£6.6	56.5	£6.0	8 22	55 9	FF 2	24.9	54.7	55.4	35.4	1 22 3	27.4	23.4
23.	55.6	55.5	\$5.6	50.1	\$6.3	56.7	57.3	57.0	\$8.7	50.0	50.1	50.5	50.5	50.5	\$0.6	50.7	23.3	60.0	59.9	50.0	60.1	60.0	23.4	FO 5
24.	59.3	59.1	55.0	55.6	58.6	53.6	58.4	58.5	48.8	0.02	58.7	\$5.7	\$8.6	ES 4	58.2	28.2	28 E	r8 9	58.6	58.8	68 1	es .	28 2	18.1
25.	58.0	37.9	57.8	57.8	57.8	57.9	58.1	55.2	58.8	58.7	58.6	58.5		58.4	58.5	55.3	58.6	58.6	58.7	59.1	50.2	59.2	50.2	39.4
26,	59.7	59.6	59.9	60.0	60.4	60.6	61.0	61.2	61.8	62.2	62.4	62.3	62.2		1				62.3					
27.	61.8	61.7	61.2	61.2	61.2	61.2	61.5	61.8	61.0	61.8	61 5	61.3		60.5	60.0	60.0	60.0	02.5	50.5	02.3	02.3	02.0	02.0	-8.0
28.	58 5	\$8.4	58.3	57.8	\$7.8	\$7.8	\$7.8	57.8	57.8	\$7.0	20 8	126	29.0	00.5	12.2	52.2	50.0	59.0	57-7	39.5	59.4	39.2	30.0	30.0
29.	57.8	57.7	17.0	57.6	57.7	57.8	\$8.1	55.2	58.9	£ N 7	50.0	1 02		23.3	31.3	31.2	36.9	31.3	57.8	31.1	31.1	37.7	31.1	37.0
30.	57.8	58 1	58.2	58.4	58.5	58.6	58.8	59.3	59.8	60.0	60.4	60.7		60.8	60.8	61.1	61.3	61.7	61.6	61.7	62.0	62.2	62.5	62.5
Mittel	741.99	161.91	761.41	161.91	761.49	768.93	762.14	TG2.3%	262.63	T62.75	169.40	762,72	1						6 1					

	464 8	-6.	260							i .		1											i	
	67 1	60 9	60	702.7	702.7	763.0	703.5	763.8	763.8	764.2	764.5	764.7	764.7	764.7	764.8	764.9	765.2	765.4	765.7	765.0	766.2	766.4	766.5	766.7
3.	67 8	67.3	69	60.0	67.4	67.4	67.9	05.4	65.5	68.0	65.9	68.8	68.4	68.4	68.3	68.3	68.3	67.0	68.0	65.1	68.2	68.1	68.0	67.8
3-	68.0	65 0	65	65 2	67.0	68.6	08.0	05.2	68.5	68.9	69.0	68.0	68.8	68.8	68.6	68.3	68.3	65.3	68 3	68.5	68.8	68.9	68.9	68.9
5.	71.5	21.8	71.	00.3	00.4	08.0	65.9	68.8	69.2	69.3	69.5	69.5	69.8	69.3	69.9	70.1	70.3	70.7	70.8	71.1	71.2	71.8	71.7	71.3
3.						71.3							70.1	69.8	69.4	60.2	69.1	68.8	68.7	65.6	68.4	68.1	68.1	67.7
6.	67.2	66.9	66.	66.7	66.2	65.6	65.5	65.7	61.0	65.0	65.9	616	600											
7.														05.2	03.1	05.1	05.2	65.0	65.2	65.3	65.3	65.2	65.1	05.4
8.	03.5	03.4	63.3	07.1	01.0	63.1	62.2	62.6	62 0	62.5	69 9	65.0	1 4	04.3	64.0	04.1	64.3	04.3	04.2	64.3	64.2	64.0	63.9	63.6
9.	04.9	05.0	05.6	05.0	05.2	05.2	65.2	fix o	66 3	66. 2	46 2	600		03.5	03.4	63.3	63.3	63.4	63.7	64.0	64.2	64.4	04.7	64.8
10.	65.3	65.2	65.1	65.2	65.1	65.3	65.4	65.8	66.1	66.4	66.0	65.0		05.3	05.1	05.2	65.3	65.3	65.4	65.3	65.6	05.5	05.3	65.3
														05.7	05.0	65.8	65.9	66.0	66.1	66.2	66.4	60.2	00.1	60.1
12.	05.9	05.0	05.	05.1	65.0	64.8	64.7	64.5	64.4	64.2	63.6	62.9	62.3	61.7	61.4	61.4	60.5	60 t	60.2	60 1	59.9	50.6	50.0	£8.7
13.	30 4	27.7	57.	50.0	50.9	56.6	56.2	36.2	56.	56.1	55.9	55.7		55.5	55.5	55.5	55.5	44.6	55.7	55.0	\$6.2	16.3	56.4	56.2
14.	50.5	50.9	50.	50.7	50.8	57.2	57.5	58.0	58.5	58.8	59.1	59.5		50.8	60.1	60.5	60.0	61.4	61 6	62 2	62.7	61.2	61 2	67.1
15.	60.5	60.0	03	03.0	63.8	63.9	64.0	64 4	64.3	64.3	64.0	63.6		63.2	62.8	62.5	62.7	62.6	62.6	62 4	62 2	61.8	61.2	60.8
. 3.	00.5	00.0	39.5	59.3	50.4	55.0	57.8	57.4	56.7	\$6.3	55-5	54.5	54.1	53.6	52.7	52.1	\$1.6	\$1.2	50.8	EO 2	49.9	\$0.5	48.8	47.0
16.	47.6	46.8	46.1	45.8	12.2	44.0	45.1	40.0				1	1 .	30	3-17	, , , , ,	3	3	Joic	30.0	17.7	3513	4010	47.7
17.	47.1	46.9	47.3	47.3	47.0	47.0	47.1	45.0	45.0	44-7	44.7	44.0	44.6	44.9	45.0	45.0	45.1	45.6	45.8	46.0	46.2	46.3	46.5	46.7
18.	46.1	46.4	46.	46.6	47.1	47.2	49 6	18 .	. 2 6	11.0	7,10	41.3	\$ 40.7											
19.														50.9	51.0	51.5	51.8	52.4	53.1	53.2	53.6	54.8	54.1	54.3
20.	61.6	61.5	61.2	61.2	61.2	60.7	61.0	61.2	60.5	30.9	59.4	59.0		60.0	60.3	60.6	60 8	60.7	61.3	61.6	61.8	61.9	61.8	61.6
														60.2	60.1	59.8	59.7	59.8	59.7	59.8	59.7	59.7	59.6	59.1
21.	39-3	55.9	\$8.8	59.2	59.0	59.1	58.7	59.2	50.7	59.7	60.1	60.0	60.0	60.0	F0 9	6			1-6		6			
22.	61.8	02.1	62 0	62.5	62 5	62.5	63.0	63.8	64.4	64 2	64.7	64.4	64.3	64.0	29.6	69.0	50.0	60,3	60.8	00.8	60.9	61.0	60.5	01.3
24.	03.3	63.2	62.0	63.1	63.0	62.8	63.3	63.6	63.6	63.8	63.9	63.0	63.9	64.0	61.1	64.0	64.3	64.0	64.1	64.0	63.9	63.9	63.7	63.3
25.	104.7	04.7	0414	04.4	04.4	64.2	64.2	64.4	64.5	64.5	64.1	62.5	63.2	62.6	62.0	61.5	64.2	64. 6	60.0	60.2	60.0	60.3	60.1	50.0
23.	39.3	59.1	53.3	57.8	57-4	57.1	50.6	56.6	36.6	56.1	55.0	55.4	63.2 55.2	E 5 8	EE 2	01.5	01.1	16.0	60.2	00.3	66.3	56.3	66.1	39.9
26.	\$5.6	54.0	\$4.0	575	***	54-4				1		33.4	33.2	33.0	33.4	22.4	35-7	50.0	50.1	50.2	50.5	50.5	50.2	55.9
27.	\$8.0	58.0	50.0	15.0	54.0	34.4	34.7	35.0	55-4	55.7	55.9	55.9	55.8	56.2	56.4	56.4	56.7	57.5	57.8	\$8.0	58.2	\$8.5	\$5.6	\$0.0
28.	1 62.6	62.7	62.5	62.1	62.1	63.2	39.1	00.0	60.7	60.9	61.3	1.10	01.1	00.9	61.2	61.4	61.4	61.6	61.0	62.0	62.0	62.4	62.4	62.5
29.	61.8	61.4	61.1	60.7	60.4	60.3	03.4	03.0	03.8	64.0	63.9	63.6	03.4	03.0	62.0	63.1	61.0	62.0	62.8	62.6	62.8	62.5	62.1	61.9
30.													59.0	58.8	58.3	58.2	\$8.0	57.5	57.2	\$6.7	\$6.5	56.1	556	55.2
31.	51.5	51.2	50.0	50.7	50.6	50.6	51.0	54.3	51.0	50.2	49.7	49.3	45.7	49.1	49.2	49.4	40.6	50.0	50.4	10.7	0.02	51.1	51.1	51.5
													51.9	52.1	52.5	52.7	\$2.6	52.0	53.3	53.7	54.0	54.3	54.5	54.7
Mittel	160.65	760.49	760.33	760.29	760.19	769.15	760 91	Tre 14	200 80		1							-	20.0	231				

Mittel 100, 05 760, 05 760, 05 760, 05 760, 05 760, 10 760, 10 760, 15 760, 15 760, 27 760, 14 760, 71 760, 15 760, 10

Luftdruck (in Millimetern).

November	1898.

Luftdruck (in Millimetern).

Wustrow.

Datum	14	24	3*	4*	5ª	6*	7°	84	94	104	114	Tittag	17	2,5	3"	4"	5"	6"	7"	8"	9*	10*	115	Ritter- mebt
1.							756.6						759.3	759.3	759.5	750.9	760.0	760.6	760.8	761.4	761.8	761.9	762.0	762.2
2							63.7												61.4					
3							53.3						51.4	51.5	51.2	51.5	51.4	51.4	51.3	51.4	51.4	51.5	51.2	51-1
4							52.2						54.4	54.5	54.8	55.0	55.2	55.4	55.5	55.6	53.6	55.6	55.5	55-5
5	55-5	55.4	55.3	55.1	54.8	54.5	54.4	54.7	55.3	55.2	35.2	55.0	54.5	54-3	54.2	54-5	54.6	54.6	54-7	54.9	54.9	54.9	55.0	55.0
6.	55.2	55.4	55.4	55.6	\$6.0	\$6.4	37.3	57.6	58.5	58.7	59.3	39.9							64 c					
7.							60.1												69.7					
S.							68.5												68.4					
9.							68.1												68.7					
10.	03.3	05.0	00.3	08.2	08.1	07.9	08.1	05.1	00.4	00.5	00.4	00.1	07.0	07.0	67.5	07 2	07.4	67.5	07.4	67.3	07.3	07.3	07.1	00.8
11.							66.8												66.6					
12.							64.8												62.2					
13.							61.3												63.8					
14.							65.6												66.2					
15.	67.1	67.1	66.8	66.7	66.7	66.7	66.7	66.7	67.2	67.2	67.1	67.0	66.5	66.3	66.4	65.9	66.1	66.1	66.2	65.8	65.6	65.5	65.2	65.1
16.							64.7												67.1					
17.							. 70.1												72.2					
18.	73-3	73.6	73.6	73.6	73.7	74.0	74.1	74-5	75.2	75.9	76.3	75.6							75.4					
19.	75.5	75.7	75.6	75.6	75.6	75.5	75.5	75.2	75.8	75.9	76.0	75.7							74-1					
20.	72.2	71.7	71.1	70.8	70.1	69.7	69.5	69.4	69.1	68.7	68.5	67.9	67.1	67.0	66.1	66.0	65.6	65.5	65.5	65.1	64.9	649	64.6	64.3
21.	64.3	64 3	64.1	63.8	63.8	63.7	63.8	64.3	64.3	64.4	64.1	63.9							60.5					
22.	57.1	56.9	56.1	55.7	55-1	54.7	54.0	54.1	53.7	53.4	53.1	52.8							52.0					
23.	52.6	52.5	52.6	52.5	52.4	52.4	52.3	52.9	53.5	54.2	54-3	54-3							53.9					
24							49.8												45.3					
25.	43.9	44.0	44.0	43.6	43.5	13.4	43.9	44.0	44-1	45.2	45-4	45.6	45.5	45.0	45.5	45.0	45.5	45.6	45.7	45-5	45-3	44 4	43.9	43.6
26.	43.3	42 3	41.3	40.7	40.1	39.3	39.0	39.0	38.5	38.5	38.0	37-3	37.2	37-5	37.3	37.8	37.9	38.3			39.4			
27	39.0	38.9	38.9	38.8	38.7	38.3	38.1	38.1	38.1	38.1	37.8	37-7	37-5	37.2	37.2	37.2	37-3	37.2	37.2	37.2	37-4	37.8	37.9	38.4
25							40.4						44.9	45.1	45.8	46.3	47.2	47.6	47 7	45.1	48.7	48.8	45.5	45.9
29.	45.9	45.3	48.3	45.2	48.2	45.0	47.8	47.7	48.3	48.7	48.6	48.6	48.5	45.0	48.5	48.6	45.9	49.7	49.0	50.0	50.5	50.5	59.9	51.1
30.	51.4	51 4	51.3	51.3	51.3	51.3	51.2	51.5	52.4	52.9	53 2	53-3	\$3.6	54.1	54.7	55.0	55.1	55.2	55-4	55.5	56.0	56.0	56.3	56.2
Mittel	259.41	7/0.31	212.11	\$59.01	759.00	134.94	229.02	759.31	119,59	759.45	139.41	719.74	139.55	329.30	759.37	750.40	710.43	T\$9.55	759.58	159.65	759.72	719,49	159.55	159.52

Dezember	1898

Luftdruck (in Millimotern).

Wustrow.

754 4 754 3 754 4 754 5 754 3 754 1 753 9 753 5 753 6 753 4 753 7 730 3750 3750 3750 0753,7755-4755,1754-9,7 64.6 64.7 64.9 65.4 65.5 65.1 58.4 58.6 58.4 58.1 57.0 40.9 49.0 49.4 49.3 48.9 48.5 61.0 61.2 61.5 61.2 60.8 60.0 64.9 64.7 64.3 64.1 62.0 62.5 62.2 61 8 61.6 60.8 50.4 50.2 48.5 47.9 47.3 52.8 53.3 54.7 55.8 56.6 53.5 52.5 52.5 52.0 52.3 54.6 54.8 55.6 53.8 56.4 56.2 55.1 54.2 53.2 52.4 51.2 47.0 47.1 47.3 49.0 50.9 52.1 58.8 58.2 56.6 55.9 55.0 54.2 46.0 57.7 56.2 55.2 53.7 53.4 53.9 54.2 10 65.0 65.4 65.5 65.6 63.2 62.9 62.2 61.2 61.5 61.4 61.5 61.4 66.2 66 4 61.3 62.4 63.5 64.1 64.4 64.9 64.7 64.7 64.3 64.3 64.0 63.5 58.2 59.3 60.1 60.0 61.1 61.4 60.9 60.9 60.7 60.0 59.4 58.8 40.8 41.0 41.8 43.0 44.8 45.7 66.6 66.6 66.4 58.0 58.9 59.0 60.0 60.2 60.8 66.0 65.9 65.8 65.7 65.3 65.1 60.6 59.6 58.4 57.8 57.0 55.8 55.0 54.0 61.7 62.0 61.9 62.0 62.3 62.4 61.4 61.5 61.4 61.4 61.7 53.1 53.3 54.5 55.4 56.7 56.0 62.2 62.3 62.4 62.3 62.0 61.6 45.3 44.6 44.1 43.0 42.3 41.9 57.1 56.1 56 6 53.2 51.7 50.5 46.5 46.6 47.5 45.6 49.6 50.3 51.1 52.0 53.1 54.2 55.2 55.8 56.4 15 62.3 61.5 60.6 39.2 58.3 57.3 62.7 62.7 62.7 62.7 62.5 62.4 62.1 56.7 57.1 57.2 57.4 57.8 57.8 49.4 48.7 49.1 49.9 49.9 50.1 61.3 62.3 63.5 57.4 58.1 59.0 58.0 58.1 57.5 55.8 55.2 55.1 64.1 64.0 64.2 64.3 62.8 63.1 64.0 64.3 16 91.3 02.3 03.5 04.0 64.3 64.4 57.4 58.1 59.0 50.9 60.7 61.2 58.0 58.1 57.5 57.0 56.8 56.2 55.8 55.2 55.1 54.9 54.4 53.8 52.4 53.5 54.6 55.6 56.8 57.0 61.3 61.6 62.0 62.4 62.1 62.3 56.0 56.1 56.0 56.1 56.3 56.4 17 \$3.4 52.6 52.2 51.7 51.0 50.0 57.6 58.2 58.7 58.9 50.4 59.4 59.6 59.5 60.8 20 69.3 69.3 69.6 69.8 69.5 65.0 65.7 66.0 67.8 68.0 00.0 69.2 69.4 69.6 69.5 69.4 69.4 72.1 72.6 73.0 73.5 73.8 73.8 74.5 74.5 74.7 75.1 75.1 74.5 69.3 69.4 69.7 69.7 69.3 68.7 68.9 69.0 61.1 61.5 62.3 63.0 63.5 64.4 69.6 69.7 69.6 69.6 69.4 69.2 68.0 69.0 60.0 69.4 69.5 69.5 73.9 74.1 74.2 74.5 74.6 74.7 74.0 73.7 73.5 73.5 73.4 73.1 68.1 67.7 67.6 67.4 67.4 67.5 69.9 70.3 70.5 70.9 71-7 74-9 75-1 23 71.2 71.2 71.2 71.5 71.6 71.9 75.1 75.0 74.9 74.8 74.6 74.3 71.4 71.1 70.7 70.2 69.7 69.6 72.7 72.6 72.3 72.1 72.0 71.9 67.5 67.4 67.3 67.0 66.7 66.3 25. 61.0 61.4 61.1 61.0 60.5 26 02.7 02.3 02.0 01.2 01.2 00.8 56.0 55.4 55.3 54.8 54.2 53.7 47.3 47.3 47.3 47.3 47.3 47.3 47.4 49.6 49.0 49.4 49.3 49.0 48.5 41.9 42.1 42.1 42.4 42.2 42.4 61.0 61.0 61.4 61.4 61.5 61.3 61.5 51.3 52.7 52.1 51.5 51.3 51.1 47.2 47.1 46.8 46.8 46.4 46.2 48.2 47.6 43.3 43.5 43.8 43.8 52.2 52.3 52.7 52.8 52.6 52.6 27 20 30. Mittel TERLEG TE

Januar	1898

Temperatur (in Celsius-Graden).

Wustrow

Datum	I.e	2"	3ª	4*	5ª	6ª	7ª	84	9*	100	114	Witter	17	2"	3"	42	5*	6°	7"	8"	9"	10*	117	Bitte
1.	0.9	0.9	1,2	0.6	0.1	0.1	0.4	0.4	-1.0	-0.6	-0.2	0.4	2.0	2.3	2.4	1.6	0.7	0.5	0.0	-0.2	-0.4	-0.6	-0.5	-0.6
2.	-0.2	-0.2	-0.4	-0.7	-1.0	-1.0	-1.1	-1.2	-1.1	-0.9	-0.9	-0.5	0.7	1.2	2.0	1.9	1.1	0.5	0.3	0.2	0.2	0.3	0.2	1.:
3-	2.0	2.3	2.0	3.6	3.2	4.0	4.4	4.0	4.7	4.9	4.6	4.7	4.7	4.7	4.5	5.3	5.0	4.8	4.5	4.6	4.5	4.6	4.4	4.
4.	4.3	4.0	3.7	3.7	3.6	3.9	3.9	3.9	3.9	3.7	3.9	3.9	4-3	5.1	4.8	3.9	2.6	1.8	1.4	1.4	1.5	1.8	2.6	3
5.	3.1	3.4	3.1	3.4	3.6	3.6	4.1	4.1	4.3	4.3	4.6	4.6	4.8	4.8	4.7	4.6	4.1	3.9	3.8	4.1	3.6	3.6	3.5	3
6.	3.6	3.7	3.8	3.8	3.8	4.0	3.7	3.5	3.8	4.0	4-3	4.7	4.9	5.2	5.4	5.6	5.9	6.1	6.4	6.6	6.6	6.6	6.5	6.
7.	6.0	5.5	5.0	4.5	4.0	3.7	4.4	4.9	4.9	5.3	5.7	6.7	7.5	7.5	7.1	7.1	6.1	6.6	7.2	4.9	4.3	4.3	4.3	4
8.	4.8	4.3	4.1	4.1	4.1	3.8	3.7	3-3	3.1	3.4	3.7	3.7	4.3	4.3	3.7	3.0	2 7	1.9	2.0	2.0	0.4	0.0	-0.4	-i
9.	-1.1	-0.9	-0.9	-0.9	-1.3	-1.4	-0.6	-0.4	-0.8	-0.6	-0.2	-0.3	-0.1	0.2	-0.2	-0.4	-1.0	-1.1	-0.9	-0.6	0.0	-0.8	-0.9	-1
10.	-0.9	-0.9	-0.9	-0.7	-0.3	-0.4	-0.4	-0.4	-0.2	0.0	0.2	0.6	1.3	1.4	2.0	1.7	1.6	1.9	1.2	1.8	2.4	2.5	2.3	2
11.	1.8	1.9	1.8	1.9	1.6	0.9	0.3	0.3	0.7	1.1	1.4	1.9	2.6	2.9	3.3	3.6	4.0	4.1	4.3	4.4	4.5	4.5	4.6	4
ız,	4.6	4.4	4.5	4.4	4.4	4.5	4.4	4.3	4.2	4.5	4.7	4.8	4.8	4.7	5.0	5.0	5.0	4.8	4.8	4.9	5.0	5.0	4.7	1 5
13.	5.0	5.1	4.5	4.2	4.3	3.9	3.6	3.1	3.2	3.1	3-5	2.4	1.8	2.0	2.1	2.4	2.3	2.1	2.0	1.4	1.5	1.3	1.7	i
14.	1.2	2.1	2.2	1.9	1.7	1.5	1.5	1.2		1.5	1.4	1.2	1.3	2.0	2.3	1.8	1.4	0.7	0.9	1.2	1.3	1.4	1.2	1
15.	2.2	2.7	3.0	3.0	3.3	3.2	3.3	3-3	3.2	3.4	3-3	3.6	3.6	3.6	3.4	3.5	3.6	3.8	3.8	3.7	3.9	3.9	3.9	3
16.	3.6	3.4	3-9	3.9	3.9	3.9	4.0	3.7	4.1	4.3	4.1	4.2	3.8	3-3	3.2	3-3	3.0	3-4	3-3	3.1	3.1	2.9	3.1	3
17.	3.2	3.1	3.2	3-3	3.4	3.4	3-5	3.7	3 5	3.6	3.4	3.4	2.9	2.9	2.9	2.6	1.9	1.2	0.6	0.4	0.1	-0.9	-0.2	-0
18.	0.0	-0.1	-0.7	-0.3	-0.4	-0.9	-1.1	-1.2	.~1.2	-1.5	-1.2	-0.9	0.2	1.0	0.8	0.5	-0.2	0.0	-0.3	~0.1	0.1	1.0	0.1	0
19	1.0	0.6	0.3	1.7	2.6	2.8	2.7	3.5	3.9	4.1	4.1	4.9	5.9	6.3	6.5	6.5	5.6	4.6	3.9	4.1	4.6	4.8	5.0	5
20.	5.5	5.6	5.7	5.6	5:4	5.4	5.5	5.7	5.6	5.6	5.5	5.1	5.1	4-7	4.8	4-5	4.6	4.3	4.4	4.5	4.7	4.7	4.9	5
21.	4.9	5.0	5.4	5.0	4.8	4.7	4.6	4.6	4.6	4.7	4.6	4.9	4.8	5.1	5.9	6.8	6.5	6.1	5.8	5.8	5.5	4.6	4.3	4
22.	4.2	4.0	4.0	4.3	4.0	4.1	4.0	4.1	4.3	4.2	2.6	2.2	0.7	0.6	0.5	0.5	0.4	0.9	0.0	2.0	2.4	2.7	2.6	2
23.	2.3	2.2	2.1	0.7	2.0	1.8	2.0	2.0	2.0	2.4	2.7	2.6	2.9	3.1	3.7	3.7	3.8	4.4	4.7	4-9	4.6	4.1	4.0	3
24.	4.0	3.9	3.6	3.3	3.0	2.8	2.4	1.7	1.6	1.3	1.4	2.6	2.4	2.0	1.6	1.3	1.1	0.8	0.5	0.2	0.0	-0.1	-0.6	-0.
25.	-1.1	-1.4	-1.2	~1.8	-2.1	-2.0	-2.2	-2.4	-2 4	-2.0	-1.4	-0.7	0.2	0.2	-0.5	0.3	0.3	-0.3	-0.4	-0.6	-0.9	-1.0	-0.8	-0
26.	-1.0	-0.7	-0.2	-0.1	-0.1	0.2	1.3	1.0	1.5	1.8	2.2	2,8	3.2	3.5	3-5	3.5	3.6	3.6	3.7	3.7	3.8	3.9	4.0	4
27.	4.1	4.2	4.2	4.3		4.4	4-4	4-4	4.4	4.5	4.8	4.8	4.9	5.1	4.9	5.1	5.0	5.5	5.8	5.1	5.1	5.1	4.9	5
28.	4.8	4.7	4.5	4.1	3.9	3.9	3.5	3.5	3.3	3-3	3.6	3.3	3.5	3.5	3.3	3.2	3.3	3.1	3.1	2.9	2.7	2.6	3.0	2
29.	2.0	2.5	3.2	3.3	3.5	4.3	4.1	4.3	4 3	4.1	4.1	4.1	4.6	4.6	4.5	4.2	4.4	4.3	4.5	4.5	4.7	4.5	4.2	4
30.	4.3	4.5	6.3	6,6	3.8 6.7	6.8	6.9	4.5	4.3	4.8	4.8	5.2	5.3	5.7	6.0	5.9	6.1	6.4	6.3	5.7	5.6	5.5	5.6	6
	3.0	5.3	0.3	0.6	3.7	0.8	0.9	6.3	6.3	6.3	6.0	6.1	6.5	6.4	6.0	6.4	5.5	5.5	5.8	5.8	5.8	5.6	5-4	5
Mittel	2.17	2.25	2.71	2.78	2.10	2.78	2.77	2.73	2.72	2.86	2.93	1.0	3,40	3.55	3.54	3 51	3.43	3.10	3.63	2.91	2.92	2 44	2.53	2.

Februar 1898.							Ter	npe	rat	ur	(in	Celsi		Wustrow.										
1.	5.0	4.5	4.1	3.9	3.9	3.5	3-5	3.5	4.0	4.2	5.2	4.1	4-3	4.6	4.9	5.1	5.4	5.5	5-4	5.9	5.9	5.8	5.6	6.
2.	6.8	6.9	7.2	7.5	7.3	6.9	6.7	6.3	6.2	5.8	6.0	5.4	5.4	6.1	5.6	5.8	5.5	5.3	5.0	4.6	5.1	4.5	4.9	4.
3-	4.0	4.2	4.2	4.3	4.5	4.2	3.6	4.5	5.0	5.0	4.8	4.2	3.5	2.7	2.4	2.8	3-3	3.2	2.0	0.9	0.7	0.0	0.9	1.
4	1.7	1.7	0.3			-1.5	-1.1	-1.1	-1.1	-0.8	-0.4	-0.2	-0.6	-0.7	-0.6	-1.0	-1.1	-0.3	-0.7	-0.4	0.1	0.6	0.8	0.
5.	0.3	0.6	0.6	0.1	0.0	0.0	-0.3	-0.2	-0.3	0.0	0.1	0.3	-0.3	-0.1	-0.6	-0.4	-0.6	-0.5	-1.0	-1.6	-1.6	-2.1	-1.7	-1.
6.	-1.3	-1.5	-1.5	-1.7	-1.9	-2.0	- 2.6	-2.1	-3.4	-7 8	-1.9		-0.8	-0.6	-0.4	0.0	0.8		1					N.,
7.	0.4	0.7	1.5	1.6	2.2	1.7	1.6	1.6	2.0	1.6	1.8	2.2	2.0	2.2	1.9	1.8		0.6	0.6	1.8	0.0	0.0	0.3	0.
8.	1.2	1.3	0.5	0.4	0.5		1.0	1.2	1.2	1.2	0.7	1.3	1.3	1.6	1.5	2.0	1.9				2.1	1.7	1.8	0.
9.	1.7	1.4	1.2	1.3	1.0	1.5	1.0	0.5	1.0	1.2	1.4	1.1	1.3	0.6	0.6		2.2	1.7	-0.S	1.3	1.4	1.1	1.8	2.
10.	-2.1	-2.0	-1.9	-2.2	-2.0	-1.8	-1.5			-1.4						-0.6	0.3	0.0		-1.8	-1.3	-1.7	-2.0	
	-1.8									***	1.3		-1.3	-0.7	-0.6	-0.6	-1.1	-1.3	-1.6	-1.8	-1.8	-2.4	-2.1	-1.
11.		-1.6		-1.3			-1.4	-1.1	-1.9	-0.6	-0.1	0.2	0.8	0.8	0.6	0.5	0.6	0.2	0.1	0.2	0.4	0.2	0.2	0
	2.8	2.5		0.4	0.5		1.0	1.0	0.0	1.2	1.6	1.6	1.8	2.0	2.0	2.1	2.3	2.6	2.7	2.7	2.5	2.8	2.0	2
13.			2.5		3.0	2.9	3.0	3.3	3.4	4.2	5.5	5.0	5.8	5.9	5.5	5.0	4.7	4.2	3.5	3.2	3.2	3.3	3.3	1 3
14.	3.1	3.0	3.0	3.0	3.0	2.5	2.0	1.6	1.5	1.8	1.0	2.2	3.6	4.3	4.7	4.4	4.5	3.7	3.0	3.9	3.9	1.6	3.6	3
15.	3.2	2.9	3.0	3.0	2.9	2.5	2.6	2.7	3-4	3.1	2.7	4.0	4.5	4.7	4.8	5.3	5.4	5.3	5.0	5.5	5.3	5.2	5.3	5
16.	5.4	5.0	4.8	5.0	5.0	5.2				1			1 1				3.4		1 3.0	3.3	3.3	3.2	3.3	1 '
17.	3.2	3.2	1.1	3.1	3.2	2.8	5.0	4.9	4-3	3.6	3.6	3-3	3.6	3.9	2.3	3.0	3.2	3.6	3.4	3.7	3.0	3.2	3.2	
18.	3.2	2.9		1.0	1.4	1.2	2.7	2.8	3.3	3.7	3.5	4.1	3.9	3.9	4.2	3.9	3.8	3.9	3.3	3.3	3.7	3.8	3.8	3
10.	0.9	0.5		-0.3	-0.2		-0.2	1.8	1.5	1.6	2.0	2.1	1.3	0.8	0.5	1.6	1.1	0.9	0.4	1.0	1.1	1.0	1.1	1 1
20.	-0.6	-1.7	-2.8		-2.3		-2.4	-2.0	0.5	0.0	0.4	0.5	1.3	1.1	1.5	1.6	1.9	1.6	1.3	1.0	1.1	1.0	0.4	0.
	1			2.0	3	-2.0	-2.4	-2.0	-1.3	-0.5	0.4	0.6	1.1	1.6	1.1	1.3	0.9	1.0	1.1	0.6	0.5	0.4	0.6	0.
21.	10	1.4	1.2	1.2	1.2	1.2	1.1	1.2	1.6	1.5	1.6	1.7	1.2	2.0	1.8									Ι.
22.	0.9	05	0.3	0.4	0.4	0.4	0.0	0.5	1.2	1.5	1.2	2.2	2.0	2.0		1.9	2 3	1.8	2.6	1.1	0.8	1.0	1.2	1 1
23.	1.9	2.1	2.0	1.8	1.3	1.0	0.5	0.8	0.0	1.7	2.4	2.4	2.7		3.7		2.6	2.2	2.3	2.3	2.3	2.4	1.9	2
24.	2.7	2.6	2.5	2.7	2.9	2.6	2.7	3.2	3.6	3.8	4.3		45	3.7	3.3	3.1	2.8	2.4	2.5	3.1	2.8	2.7	2.5	
23.	3.4	3.0	2.5	2.1	1.7	1.6	0.6	0.5	1.4	2.0	3.8	5.1	6.1	6.0	7.5	7.8	6.0	4.5	4.6	4.1	4-3	4.3 2.8	3.0	
26.	2.7	2.1	1.6	1.3	3.1						-	3		0.9	1.3	1.0	0.9	5.1	4.0	3.2	3.2	2.0	3.0	1 -
27.	2.0	2.1	2.0	1.9	1.8	1.6	1.7	1.6	1.0	2.0	2.8	3.9	5.3	5.7	5.8	5.6	5.0	3.9	3.1	3.7	2.1	2.4	1.0	1
28.	3.2	3.0	2.5	2.2	1.0	1.7	1.9	1.5	1.5	1.7	2.6	3.5	4.6	5.7	6.4	6.5	4.9	4.0	3.2	3.8	3.1	3.4	3.6	
	1	3	3		1.9	1.3	1.4	1.2	1.1	1.9	2.7	3.1	4.0	4.5	5.2	4-4	3.5	3-3	3.6	3.3	3.9	2.3	2.5	. 2
Mittel	1.95	1.95	1.60	1.33	1.54	1.35	1.37	1.36	1.41	1.72								1 3 3				1	1	
				-	-			4.39	4.41	1.13	2.11	2.39	2.63	2,58	2.84	2.53	2.72	2.52	2.23	2.00	2.01	1.95	1.95	1.5

Ma	rz	189	8.			Temperatur (in Celsius-Graden).														Wustrov					
latum	14	24	3*	4*	5*	61	7*	8*	94	10*	11°	Vitrag	12	2"	3*	4"	5"	60	7"	SP	9"	10 ^p	117	Ritte	
1. 2. 3. 4. 5.	2.4 2.5 0.8 1.0 -2.2	2.7 1.9 0.9 0.8 -2.4	2.6 1.8 1.1 0.5 -2.3	2.3 1.6 1.4 0.0	2.0 2.1 1.2 0.4 -2.3	1.0 1.4 1.2 0.2 -2.1	0.9 1.2 1.5 0.0	1.2 1.6 1.7 -0.2 -1.6	1.0 2.0 1.0 -0.2 -1.4	2.0 2.5 2.2 -0.2 -0.6	2.3 2.5 2.4 -0.5 -0.1	3-3 1.9 3-0 -0.8	4 3 3.2 3.3 -0.9 1.0	5.3 2.2 2.5 -1.0 0.5	5.2 2.8 2.8 -1.2 0.7	3.4 2.6 1.2 -1.1 0.5	3.1 2.9 1.9 ~1.1 0.0	3.5 2.2 2.0 -1.0 -0.4	3.3 1.9 1.9 -1.1	2.9 0.3 1.6 -1.0 -0.8	2.6 0.0 0.0 -0.8 -0.9	2.9 0.6 1.8 -1.0 -0.6	2.8 0.9 1.8 -1.2 -0.1	2.7 1.2 1.7 -2 6	
6 7 8. 9	0.0 0.7 0.1 2.6 3.0	0.0 0.5 0.0 2.7 2.9	0.4 0.8 0.2 2.7 2.7	0.4 0.0 0.2 2.7 2.5	0.4 0.2 0.6 2.7 2.4	0.4 0.2 0.7 2.6 2.3	0.5 0.3 1.0 2.5 2.2	0.7 1.0 1.0 2.4 2.4	0.7 0.9 1.5 2.8 2.5	0.0 0.8 1.5 3.0 2.9	1.2 0.9 1.3 3.7 3.0	1.3 1.2 1.7 4.2 3.5	1.3 1.0 2.0 4.6 3.4	1.3 0.8 2.1 4.7 3.3	1.3 0.8 2.0 5.1 3.4	1.6 0.8 2.0 4.9 2.9	0.9 0.6 2.2 4.6 2.6	0.6 0.5 2.2 4.3 2.6	0.5 0.5 2.1 4.3 2.4	0.4 0.6 2.2 3.4 2.0	0.5 0.5 2.1 3.0 1.8	0.4 0.4 2.2 2.8 1.9	0.3 -0.1 2.3 2.8 1.6	0.1 0.1 2.5 3.0	
11. 12. 13. 14. 15.	1.6 1.8 -0.7 0.3 3.6	1.5 1.7 -0.8 -0.3 3.6	1.5 1.6 -0.8 -0.2 3.3	1.0 1.3 -1.3 -0.2 3.1	0.5 1.0 -2.2 0.5 2.7	0.6 1.1 -2.4 0.7 2.2	0.6 1.3 -2.5 0.6 2.0	0.4 1.0 -2.4 0.4 2.2	0.8 1.4 -2.0 -0.2 2.7	0.7 1.9 -1.4 0.0 3.2	1.1 2.9 -0.7 -0.3 2.8	0.9 3.3 0.4 0.2 2.8	1.8 4.0 1.5 0.5 3.1	2.2 4.5 3.9 0.5 3.9	2.2 4.3 4.2 1.3 4.2	2.2 3.8 3.4 2.3 4.1	1.7 3.5 3.9 2.4 3.6	1.4 2.8 2.9 2.5 3.0	0.7 1.8 1.8 2.6 2.3	1.0 0.4 1.4 2.9 2.0	1.4 -0.5 0.5 3.7 1.3	1.8 -1.3 0.6 3.8 1.2	1.7 -1.4 0.9 4.2 1.1	1. -1. 0.0 3.0	
16. 17. 18. 19.	0.4 2.9 5.2 6.3 2.9	-0.3 3.0 5.0 6.5 3.0	-0.5 3.1 3.1 6.5 3.0	0.6 3.1 5.3 6.8 3.0	1.1 3.0 5.6 6.7 3.1	1.3 2.9 5.3 6.9 3.1	1.6 3.0 5.1 6.5 3.0	2.2 3.0 4.7 6.3 3.3	2.3 3.2 4.7 6.1 3.7	2.2 3.4 4.8 5.7 4.0	3.5 5.5 6.0 4.2	2.9 3.9 5.8 6.2 4.5	3.7 3.8 5.7 6.1 4.5	3.9 4.1 5.7 5.7 4.9	3.9 4.2 6.2 5.3 5.1	3.9 4.2 5.8 4.9 5.0	3.8 4.5 5.9 4.9 4.6	4.0 4.5 5.7 4.6 3.9	3.0 4.6 6.1 4.0 3.6	3.7 4.3 6.1 4.0 3.5	3.8 4.5 6.1 3.5 3.5	3.9 4.6 5.7 3.3 3.4	3.6 4.8 5.6 3.1 3.4	3. 6. 3.	
21. 22. 23. 24. 25.	3.4 2.7 3.2 -0.5 1.1	3-4 2-5 3-4 -0.4 1-4	3.2 2.5 3.4 -0.1 1.3	3.0 2.0 3.4 0.1 0.9	2.0 2.1 3.4 0.2 0.8	2.8 1.7 3.5 0.5 0.9	3.1 1.7 3.5 0.9 1.1	3.1 2.0 3.5 1.2 1.1	3-5 2-5 3-5 1-2 0-8	3.7 3.3 3.9 1.7	3-4 3.8 4-4 2-5 1-4	4.3 3.9 4.9 3.0 1.8	4 2 3.9 5.5 3.2 1.9	4.7 5-3 4-7 3-4 2-4	5.0 5.1 5.5 2.6 2.4	4.3 4.5 5.3 2.4 2.5	4.0 4.4 4.4 2.1 2.7	4.2 3.7 3.7 1.7 2.7	3.8 3.8 2.1 1.4 2.8	3.3 3.7 1.8 1.2 2.9	3.5 3.3 0.5 1.2 3.0	3.1 3.3 0.0 1.2 3.1	3.1 3.5 -0.1 1.7 3.1	3. -0. 1. 3.	
26. 27. 28. 29. 30.	2.8 3.2 2.3 3.3 3.9 3.3	2,8 3.1 1.4 3.0 3.9 3.2	2.5 2.7 0.8 2.6 3.7 3.1	3.0 2.8 0.7 1.8 3.6 3.3	3.2 2.5 0.7 1.6 3.6 3.1	3.1 2.2 0.3 1.6 3.4 3.0	2.7 1.3 0.6 1.5 3.6 2.5	3.6 1.0 0.7 1.6 3.7 2.8	2.7 1.1 1.5 2.5 3.9 2.7	2.4 1.7 1.9 3.9 4.3 2.8	2.3 2.4 2.0 5.4 4.3 2.8	2.4 2.6 3.9 6.4 4.0 2.7	2.7 3.6 5.2 6.8 4.2 3.1	2.6 4.3 5.3 7.0 4.7 3.0	3.0 6.7 7.2 7.0 4.1 3.2	3.0 6.2 8.1 7.8 3.3 3.0	3.0 5.1 8.2 7.5 3.2 2.3	3.0 4.2 7.8 6.4 3.1 2.8	3.4 5.6 5.2 3.0 3.1	2.7 3.3 5.3 4.7 3.4 3.3	2.7 3.1 4.6 4.3 3.3 3.4	2.9 3.0 4.6 3.8 3.3 3.0	3.0 3.0 4.0 3.9 3.2 3.1	2. 4. 3. 3.	
Mittel	3.01	1.95	1.90	1.42	1.60	1.70	1.64	1.76	1.95	2.91	2.59	2.92	3.90	3.50	3.73	3.52	3,31	3,62	2,61	2,46	9.91	9.25	2.23	2.3	
Ap	ril	189	98.					Tei	npe	erat	ur	(în	Celsi	ius-C	rad	en).					W	ust	trov	w.	
1. 2. 3. 4. 5.	2.6 1.5 3.4 3.9 4.3	2.3 1.6 3.0 3.6 4.1	2.9 1.6 2.6 3.7	2.5 1.4 2.4 2.5 3.5	2.7 1.3 2.6 2.1	2.9 1.3 2.4 2.2 3.4	3.0 1.6 3.3 2.5 3.8	3.1 2.0 3.1 3.1 3.7	3.5 4.4 3.3 3.5 3.7	3.8 4.8 3.4 5.2 4.3	4.3 3.5 3.0 6.7 3.0	4.7 3.7 3.7 5.9 5.2	5.1 4.3 4.3 5.4 4.9	5.9 5.5 5.6 5.4 5.5	5.8 5.8 5.4 5.5 5.5	5.4 5.5 6.7 5.8 4.6	5.9 4.5 7.1 6.0 5.0	5.2 4.1 6.2 7.1 4.9	3.9 3.9 5.9 7.0 4.2	2.8 3.7 4.6 5.3 3.5	2.7 3.6 4.3 4.8 3.2	2.3 3.6 3.8 4.2 3.1	1.8 3.7 3.7 3.8 2.9	3. 3. 4. 2.	
6. 7 8. 9.	2.3 5.0 4.5 6.7 6.4	2.3 5.0 4.4 6.8 6.4	2.4 5.2 4.4 6.9 6.7	2.7 5.2 4:4 6.7 6.3	3.0 4.9 4.1 6.7 6.4	2.6 4.8 4.5 6.9 6.0	2.9 5.0 4.7 7.0 6.3	3-4 4-9 5-1 7-7 6-3	3.2 4.7 5.4 8.4 6.1	3.6 4.5 5.6 9.7 6.3	4.1 4.8 5.6 11.4 6.6	4.6 5.0 5.6 12.9 6.9	5.1 5.5 5.7 14.4 6.6	6.0 5.9 5.6 15.9 6.9	6.2 5.9 6.0 16.8 8.5	6.7 5.8 6.0 16.3 8.8	6.4 5.2 6.0 14.6 9.5	6.0 4.8 6.0 12.9 9.6	6,2 4,2 6,1 11.7 9.4	6.0 4.5 6.5 9.4 8.9	6.5 4.5 6.4 9.2 9.1	6.5 4.5 6.4 7.3 9.1	5.8 4.6 6.5 6.9 9.0	5. 4. 7. 6. 8.	
11. 12. 13. 14. 15.	8.8 5.5 3.5 2.4 1.2	8 9 5-4 3-5 2-4 0-9	8.6 5.2 3.4 2.5 1.3	7.2 5.1 3.2 2.4 1.6	6.6 5.1 3.2 2.2 1.5	6.8 5.1 3.1 2.2 2.0	6.7 5.5 3.3 2.6 2.6	6.7 6.1 3-7 3-3 4-1	6.8 6.4 3.8 4.5 5.0	7-3 7-1 3.8 5.8 5-3	7-4 6.8 3.8 6.3 5-6	7-3 8.6 4.1 6.6 7-9	6.7 8.1 4.3 6.4 8.7	6.7 9.0 4.3 6.5 9.2	6.7 8.4 3.9 6.9 8.9	6.8 8.2 3.9 6.8 8.9	7-1 7-1 4-2 6-3 7-5	6.8 6.6 3.7 5.0 6.6	6.6 6.3 3.6 3.2 5.7	6.3 5.9 3.5 2.1 4.9	5.8 5.2 3.1 1.4 4.7	6.0 4.7 3.0 1.3 4.8	5.7 4.2 2.9 1.4 4.8	5. 3. 2. 1.	
16. 17. 18. 19. 20.	4.7 7.4 6.9 3.2 3.9	4.3 7.0 6.8 3.2 3.9	4.7 6.8 6.2 3.8 3.6	4-7 6.3 6.1 2.7 3-5	4.4 5.7 5.6 3.0 3.5	4.9 5.7 5.5 2.9 3.3	6.2 6.1 5.4 3.0 3.3	6.7 6.3 5.4 3.5 3.4	7.8 6.7 5.4 3.9 3.7	8.1 6.3 5.1 4.6 4.5	S.3 7.2 5.3 4.5 4.9	5.6 7.7 5.4 5.1 4.8	9.7 8.0 5.3 5.2 5.6	9.9 6.9 5.7 5.5 5.7	10.7 6.5 5.6 5.5 5.3	9.5 5.8 5.4 5.2 4.9	8.5 5.2 5.0 5.0 4.5	8.1 4.6 4.5 4.8 4.3	7.9 4.3 4.3 4.4 4.1	7.7 4.5 4.1 4.5 4.1	7.8 4.5 4.0 4.3 3.9	7.6 5.8 3.8 4.2 4.0	7-4 5-9 3-5 4-1 3-7	7. 6. 3. 4. 3.	
21. 22. 23. 24. 25.	3.7 3.4 4.2 3.5 6.2	3-4 3-1 4-5 3-6 6-4	3.5 3.8 4.7 4.4 6.5	3.2 3.1 4.4 4.6 7.5	3.3 2.0 3.8 4.7 6.5	3-4 3-0 3-3 5-1 6-8	3.2 4.1 3.4 5.2 8.2	3-7 5-5 3-7 5-5 9-4	3.8 5.7 4.3 6.3 10.8	4.4 6.4 4.9 6.5 10.9	4.2 7.3 4.5 7.0	4 9 8.1 5 1 7-2 12 0	5.2 6.8 4.7 8.0	5.9 8.2 4.7 5.5 11.3	5.9 8.5 5.3 8.2 11.0	5.4 7.6 4.9 8.0 10.3	5-3 6-9 4-5 7-5 9-9	4.5 6.5 4.5 7.1 8.7	4.0 5.6 4.4 7.9 8.7	3.9 4.7 4.5 6.4 7.5	3.7 4.5 4.2 6.6 6.4	3.6 4.2 3.8 6.4 6.5	3.6 4.4 3.9 6.3 4.6	3-6-	
26.	5. t 5. S	5-1 5-5 4-7	5.1 5.3 4.2	4.9 4.9 4.2	5.1 5.1 4.2	5.2 5.9 4.4	5.5 6.0 4.4	6.2 6.1 4.7	7.1 6.6 5.7	6.9 7.0 6.4	7.5 7.7 6.9 8.1	9.0 9.0 7-7 8.6	9.4 9.3 7.9	10.1	9.9 9.0 8.0	9.1 8.3 8.9	10.1 8.9 7.8 8.9	8.8 6.6 8.9	9.0 7.7 6.0 8.0	6.0 6.3 6.1	5.3 5.7 5.3 7.9	5.7 5.1 5.5 7.9	5.7 5.3 5.6	5 6 7	
27. 28. 29. 30.	5.2 5.9 7.9	5.9 7.6	5.6 7.4	5.5	5.5 7.6	5·3 7.8	5-4 8.1	5.9 8.5	8.7	8.9	9.1	9.2	9.6	8.3	9.5	9.2	8.6	8.3	8.4	7.9	7.7	7.9 8.0	7.5 8.2	8	

1. S. R. S.	Me	i 18	398						Ter	npe	era	tur	(in	Cels	ius-	Grad	len).					V	Vus	tro	w.
1	atum	t*	24	3"	4ª	5"	64	7"	84	9ª	100	114	Vittag	1"	3°	3"	4"	5"	6°	7"	8"	9"	10°	115	Sit
1. 10. 2	3 4	9.7 11.0 7.8	9.8 11.6 7.8	9.6 11.4 7.6	9.2	9.0	8.5	7.3	8.3 13.9 8.1	9·4 14·7 9·2	10.2	13.1 11.9 11.4	15.5	16.9 11.8 13.0	19.1 11.6 15.2	18.9 11.5 13.0	19.1 11.3 14.9	19.5 10.1 16.2	18.8 9.7 16.8	17.7 9.7 15.8	9.7 14.3	14.8 9.2 12.1	14.0 10.9 12.3	8.0 13.0 11.1 12.0 8.8	9. 82. 8. 81. 8.
11	7. 8. 9.	7.6 8.2 8.2	7-3 8.2 7-9	7.5 8.2 7.7	8.2 8.4 6.6	7.9 8 1 5.7	7.4 8.1 6.2	7.4 8.0	7.5 8.3 10.3	7.9 9.1 10.4	9.3 10.1	8.0 9.8 10.2	7.8 10.3 10.2	7.6 10.4 10.4	7.7 11.2 10.6	8.0 11.4 11.3	11.0	7.7 11.2 10.7	8.1 11.4 10.7	7.9 11.5 9.7	8.0 9.7 9.1	8.6 0.1 8.4	8.3 9.0 8.5	8.3 8.5 8.0 7.6	700 00 10 10
17. 6.6. 6.4 5.5 7.1 7.7 7.8 7.8 7.9 7.9 8.6 9.0 9.0 7.1 7.3 7.8 7.8 7.7 7.8 8.7 7.9 8.6 9.0 9.0 7.1 7.3 7.8 7.3 7.7 7.8 8.7 7.7 7.8 8.7 7.8 7.8 7.8 7.8	12. 13. 14.	7.9 6.9 5.8	7.9 6.9 4.2	7.5 7.2 4.0	8.5 6.5 4.3	8.3 6.5 4.6	7.0 4.9	5.8	9-3 5-3 6.7	9.0 6.2 7.6	8.9 7.2 9.1	8.4 8.1 10.3	8.4 8.8 10.5	8.4 9.0 10.8	7.8 9.6 12.4	9.3 10.0 12.9	9.9 9.6 13.2	8.8 9.8 10.6	8.0 9.2 9.9	7.9 8.2 10.4	7.5 8.0 10.3	7.6 7.3 10.3	7.5 7.2 9.5	7.6 7.3 6.6 9.7 9.3	1000
22	17. 18.	6.6 7.9 9.5	6.4 7.7 9.7	5.5 7.5 9.5	7.1 7.6 7.8	7-7 7-4 7-5	7.8 6.9 7.3	7.6 6.9 7.3	7.9 7.3 7.1	8.6 7.5 7.7	9.0 7.8 9.2	8.1 9.6	9.0 7.6 9.9	9.1 7.1 9.9	9.3 8.3 9.6	9.0 8.3 9.4	9.0 9.1 9.1	9.0 9.1 8.9	8.3 9.0 8.8	7.6 9.1 8.8	7.5 9.3 8.7	7.3 9.6 8.7	7-7 9-3 8-7	7.6 7.7 9.5 8.8 9.6	
22. 7.6 7.3 7.3 7.4 7.3 7.0 8.0 8.7 9.4 9.5 10.4 11.5 11.5 11.2 12.3 12.0 11.0 9.5 8.9 9.2 11.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.	22. 23. 24.	9.9 10.3 11.5	9.8 10.1 10.1	9.9 10.1 9.6	9.7 10.2 9.5	9.5 10.0 9.3	9-5	9.5	9.4 10.9 10.3	9.4 11.5 10.4	9.6 11.4 10.2	9.6 12.1 10.2	9.9 12.0 10.6	10.2 12.9 10.6	10.5 12.9 10.6	10.4 12.2 10.3	10.4 11.5 10.6	10.7	10.7 11.7 10.1	11.4	10.5	10.3 11.3 8.9	10.3 11.8 8.4	9.8 10.5 12.3 8.0 8.0	1
Juni 1898. Temperatur (in Celsius-Graden). Wust 1. 102 97 103 96 98 103 109 106 105 11.0 11.9 11.8 9.1 120 139 11.4 11.1 11.3 11.1 10.6 8.1 8.1 11.3 11.3 11.0 10.9 10.9 10.9 10.9 10.9 10.9 10.9	27. 28. 29. 30.	7.6 9.0 8.9 8.0	7-3 9.1 9.0 8.9	7-3 5.5 8.8 8.9	7.1 8.3 9.0 8.9	7-3 5.3 9.0 9.1	7.6 8.0 9.7 10.6	8.9 8.3 10.2	8.7 9.3 10.5 12.0	9.4 10.1 11.0 12.5	9.5 10.2 11.1 12.7	10.4 10.6 11.2 12.0	11.4 11.0 11.4 10.5	11.8 11.3 11.5 10.1	12.1 11.6 11.7 9.9	12.3 11.8 12.0 9.0	12.2 11.9 12.4 10.6	12.2 11.0 11.8 11.2	12.0 11.8 11.6 11.0	11.6 11.6 11.6 11.1	9.5 10.2 10.7 10.0	8.9 9.9 10.4 9.5	9.0 9.8 10.4 9.4	7.6 9.0 9.5 8.8 9.1	
1. 10.2 0.7 10.3 0.6 0.8 10.3 10.0 10.6 10.5 11.0 11.0 11.3 9.1 11.0 12.0 11.1 11.3 11.1 0.6 8.1 8.1 8.1 11.3 1.2 1.2 1.4 1.1 11.3 11.1 0.6 8.1 8.1 8.1 11.3 1.2 1.2 1.4 1.1 11.3 11.1 0.6 8.1 8.1 8.1 11.3 1.2 1.2 1.4 1.1 11.3 11.1 0.6 8.1 8.1 8.1 11.3 1.2 1.2 1.4 1.1 11.3 11.1 0.6 8.1 8.1 8.1 11.3 1.2 1.2 1.4 1.4 1.4 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	Mittel	8,34	9.12	8.22	5.16	1.05	9.71	n.52	9.04	9 50	9.49	10.24	10.22	10.91	11.22	11.23	11.79	11.16	10.56	10.55	9.10	9.52	9.40	9.11	1
2. 1. 2. 2. 4. 7.8 7.7 7.9 0.1 97 0.0 1.3; 12.5 13.4 15.0 14.8 16.1 14.5 16.0 16.0 12.1 12.7 17. 10.0 9.0 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8																									_
6. 11.5; 11.5; 11.6; 11.8; 11.	Jı	mi	189	8.					Tei	npe	era	tur	(in	Cels	ius-(Frad	en).					W	Jus	tro	w
12. 16. 15. 16. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17	1. 2. 3. 4.	10.2 7.2 8.9 9.4	9.7 7-4 8.5 8.7	10.3 7.8 9.0 8.6	7-7 9-3 8-6	7.9 9.5 8.6	9.1 9.7 8.6	9.7	10.6 10.9 9.9	10.5 12.3 9.6 10.5	11.0 12.5 9.6 10.8	11.9 13.4 9.6	11.8 15.0 0.6 12.0	9.1 14.8 11.0	12.9 16.1 11.0 14.9	12.9 14.5 10.4 14.7	11 4 16.0 9.8 15.4	9.4 15.7	9.1 15.9	9.1 16.2	9.3 14.7	8.1 10.0 8.7 12.5	8.1 9.9 8.7 12.2	7.6 9.3 9.6	
19. 126 136 136 135 132 134 135 131 135 142 167 137 143 144 144 147 147 147 147 147 147 147 147	1. 2. 3. 4. 5. 6. 7. 8. 9.	10.2 7.2 8.9 9.4 10.8 11.5 11.9 12.3 15.1	9.7 7.4 8.5 8.7 10.6 11.3 11.2 11.8	10.3 7.8 9.0 8.6 10.5 11.5 11.0 12.2 14.5	7-7 9-3 8-6 9-8 11-6 11-9 12-2 14-5	7.9 9.5 8.6 10.6 11.8 13.0 12.6 14.3	9.1 9.7 8.6 10.9 12.9 14.1 14.2 16.1	9.7 9.6 9.2 11.3 14.2 14.6 16.1	10.6 10.9 9.9 9.9 13.4 15.9 15.3 15.5	10.5 12.3 9.6 10.5 13.7 16.7 15.6 20.2 20.5	11.0 12.5 9.6 10.8 14.4 17.2 16.7 21.2 20.0	11.9 13.4 9.6 11.1 13.7 18.0 17.5 22.2 21.3	11.8 15.0 0.6 12.0 17.0 18.3 18.4 23.1 21.5	9.1 14.8 11.0 12.7 16.9 18.5 18.8 22.8 21.5	12.9 16.1 11.0 14.9 17.0 19.1 18.4 23.4 21.7	12.9 14.5 10.4 14.7 17.2 18.4 17.9 24.0 21.6	11 4 16.0 9.8 15.4 17.1 17.6 17.6 22.1 21.2	15.0 9.4 15.7 17.0 16.9 17.5 21.8 20.6	12.1 9.1 15.9 17.0 15.7 17.0 21.4 20.3	12.7 9.1 16.2 16.7 15.2 15.8 21.0	11.7 9.3 14.7 15.3 14.7 14.3 17.8	8.1 10.0 8.7 12.8 14.1 14.3 13.9 17.5 16.4	8.1 9.9 8.7 12.2 13.1 13.6 12.0 16.6 14.9	7.6 9.3 9.6 11.3 12.2 13.7 12.0 15.8	1 1 1 1 1 1 1 1
22. 150 127 135 146 65 75 66 32 36 135 135 135 144 144 144 147 14.9 15.1 15.4 15.1 15.1 15.1 15.1 15.1 15.1	1. 2. 3. 41 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.	10.2 7.2 8.9 9.4 10.8 11.5 11.9 12.3 15.1 13.4 13.5 14.6 11.5	9.7 7.4 8.5 8.7 10.6 11.3 11.2 11.8 14.4 13.0 13.9 11.3 11.3	10.3 7.8 9.0 8.6 10.5 11.5 11.0 12.2 14.5 12.7 14.3 14.0 11.3	7-7 9-3 8-6 9-8 11-6 11-9 12-2 14-5 12-8 14-4 13-3 11-3 12-2	7.9 9.5 8.6 10.6 11.8 13.0 12.6 14.3 13.6 14.8 13.3 11.3	9.1 9.7 8.6 10.9 14.1 14.2 16.1 15.2 16.4 12.8 11.4	97 9.6 9.2 11.3 14.2 14.6 16.1 16.9 16.7 18.3 13.8 11.9	10.6 10.9 9.9 9.9 13.4 15.9 15.3 15.5 18.8 18.4 19.4 15.2 12.3 14.5	10.5 12.3 9.6 10.5 13.7 16.7 15.6 20.2 20.5 20.0 20.6 15.5 13.3 14.3	11.0 12.5 9.6 10.8 14.4 17.2 16.7 21.2 20.0 21.1 21.5 15.4 13.3 14.3	11.9 13.4 9.6 11.1 13.7 18.0 17.5 22.2 21.3 21.8 21.6 15.3 13.6	11.8 15.0 0.6 12.0 17.0 18.3 18.4 23.1 21.5 22.7 22.0 14.9 14.3 14.4	9.1 14.8 11.0 12.7 16.9 18.5 18.8 22.8 21.5 22.9 22.4 15.3 14.6	12.9 16.1 11.0 14.9 17.0 19.1 18.4 23.4 21.7 23.2 22.5 15.9 15.3 14.9	12.9 14.5 10.4 14.7 17.2 18.4 17.9 24.0 21.6 22.9 22.0 16.4 15.3 15.0	11 4 16.0 9.8 15.4 17.1 17.6 17.6 22.1 21.2 22.4 21.7 16.5 15.7 15.0	15.0 9.4 15.7 17.0 16.9 17.5 21.8 20.6 22.0 21.3 16.4 16.1	12.1 9.1 15.9 17.0 15.7 17.0 21.4 20.3 20.4 20.9 15.4 15.8 15.5	12.7 9.1 16.2 16.7 15.2 15.8 21.0 19.9 19.8 19.2 14.6 15.7	11.7 9.3 14.7 15.3 14.7 14.3 17.8 17.9 18.3 18.3 13.9	8.1 10.0 8.7 12.8 14.1 14.3 17.5 16.4 16.8 17.8 12.7 13.0 13.3	8.1 9.9 8.7 12.2 13.1 13.6 12.0 16.6 14.9 15.7 16.5 12.2 12.7 13.2	7.6 9.3 9.6 11.3 12.2 13.7 12.0 15.8 14.4 14.6 16.0 11.9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
97. 14.0 14.2 14.5 14.	1. 2. 3. 4. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20.	10.2 7.2 8.9 9.4 10.8 11.5 12.9 12.3 15.1 13.4 13.5 14.6 11.5 11.8 11.8 11.9 12.5 11.8 11.9	9.7 7-4 8.8 8.7 10.6 11.3 11.8 14.4 13.0 13.9 11.3 12.5 11.2 11.5 12.8 12.8 11.2	10.3 7.8 9.0 8.6 8.6 11.5 11.0 12.2 14.5 12.7 14.3 14.0 11.3 11.2 11.2 11.2 11.2 11.2 11.2 11.2	7-7 9-3 8-6 9-8 11-6 11-9 12-2 14-5 12-8 14-4 13-3 11-3 12-2 11-5 11-7 12-6 12-4 11-7	7.9 9.5 8.6 10.6 11.8 13.0 12.6 14.3 13.6 14.8 13.3 11.3 11.3 12.5 11.7	9.1 9.7 8.6 10.9 14.1 14.2 16.1 15.2 16.4 12.8 11.4 13.4 13.1 13.0 12.5 13.1	9.7 9.6 9.2 11.3 14.2 14.6 16.1 16.7 18.3 13.8 11.9 14.2 15.1 13.9 13.1 13.1 13.1	10.6 10.9 9.9 13.4 15.9 15.3 18.5 18.4 19.4 15.2 12.3 14.5 15.9	10.5 9.6 10.5 13.7 16.7 15.6 20.2 20.5 20.0 20.6 15.5 13.3 14.3 15.9 14.7 14.0 14.2	11.0 12.5 9.6 10.8 14.4 17.2 20.0 21.1 21.5 15.4 13.3 15.4 16.2 13.3 15.4 16.2 13.3 12.7	11.9 13.4 9.6 11.1 15.7 18.0 17.5 22.2 21.3 21.8 21.6 15.3 13.6 14.4 15.3 16.1 14.4 15.3	11.8 15.0 9.6 12.0 17.0 18.3 15.4 23.1 21.5 22.7 22.0 14.9 14.4 15.4 16.4 14.9 14.9 14.9	9.1 14.8 11.0 12.7 16.9 18.5 18.8 22.5 22.9 22.4 15.3 14.6 14.7 15.6 16.5 14.9 15.9	12.9 16.1 11.0 14.9 17.0 19.1 18.4 23.4 21.7 23.2 22.5 15.9 15.3 14.9 17.5 15.7 15.9 15.4 17.5 15.9 15.9	12.9 14.5 10.4 14.7 17.2 18.4 17.9 24.0 21.6 22.9 22.0 16.4 15.3 15.0 15.3 15.0 15.3 13.6	11.4 16.0 9.8 15.4 17.1 17.6 17.6 22.1 21.2 22.4 21.7 16.5 15.7 15.0 17.6 16.1 16.4 13.1	15.0 9.4 15.7 17.0 16.9 17.5 21.8 20.6 22.0 21.3 16.4 16.1 15.1 15.0 17.5 15.7 16.5 15.7	12.1 9.1 15.9 17.0 15.7 17.0 21.4 20.3 20.4 20.9 15.4 15.8 15.5 15.0 17.4 15.1 16.4 13.0	12.7 9.1 16.2 16.7 15.2 15.8 21.0 19.9 19.8 19.2 14.6 15.7 14.9 14.9 16.8 14.7 16.2 12.7	11.7 9.3 14.7 15.3 14.7 14.3 17.8 17.9 18.3 13.3 13.3 13.9 14.7 15.5 14.7 15.5 14.7	8.1 10.0 8.7 12.8 14.1 14.3 13.9 16.4 16.8 12.7 13.0 13.3 14.6 14.4 13.9 15.3	8.1 9.9 8.7 12.2 13.1 13.6 14.9 15.7 16.5 12.2 12.7 13.2 13.2 13.7 14.8 15.1 15.1 15.1	7.6 9.3 9.6 11.3 12.2 12.7 12.0 15.8 14.4 14.6 16.0 11.9 13.2 13.6 13.4 14.6 13.4 14.6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1. 2. 3. 44. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25.	10.2 7.2 8.9 9.4 10.8 11.5 11.9 12.3 11.4 13.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5	9.7 7.4 8.5 8.7 10.6 11.2 11.2 13.0 13.9 13.9 11.2 11.5 11.2 11.5 11.2 12.5 11.2 12.5 11.2 12.5 12.5	10.3 7.8 9.0 8.6 10.5 11.5 11.2 14.5 12.7 14.3 11.3 11.3 11.2 11.2 11.2 11.2 11.2 11	7-7 9-3 8-6 9-8 11-6 11-9 12-2 14-5 12-8 13-3 12-2 11-5 11-7 12-5 12-4 11-7 12-14-6 14-4 14-12-6	7.9 9.5 8.6 10.6 11.8 13.0 12.6 14.3 13.6 14.3 12.5 11.7 12.2 12.4 13.0 12.5 11.7 12.5 11.7	9.1 9.7 8.6 10.9 12.9 14.1 14.2 16.1 15.2 16.4 13.4 13.4 13.1 13.0 12.5 11.9 12.5 17.6 13.8	97 9.6 9.2 11.3 14.2 14.6 16.7 16.7 18.3 13.9 14.2 15.1 13.9 14.2 12.3 12.9 18.2 12.4 12.4	10.6 10.9 9.9 9.9 13.4 15.9 15.3 18.5 18.4 19.4 15.2 12.3 14.5 13.9 12.9 12.9 12.9	10.5 12.3 9.6 10.5 13.7 16.7 15.6 20.2 20.5 20.0 20.6 13.3 14.3 15.9 14.7 14.0 12.5 13.4 18.8 14.3 13.9	11.0 12.5 9.6 10.8 14.4 17.2 20.0 21.1 21.5 15.4 16.2 13.3 14.3 14.3 12.7 13.3 14.3 14.3 14.3 14.3 14.3 14.3 14.3	11.9 13.4 9.6 11.1 13.7 18.0 17.5 22.2 22.2 21.8 21.6 15.3 13.4 14.4 15.3 16.1 13.4 14.6 13.4 13.5 13.6 13.6 13.6 14.4 13.5	11.8 15.0 9.6 17.0 18.3 15.4 22.7 22.0 14.9 14.9 14.9 13.9 13.9 13.9 13.8 19.4 15.8	9,1 14.8 71.0 12.7 16.9 18.5 22.8 22.9 22.4 15.3 14.6 16.5 14.9 15.3 13.0 14.0	12.9 16.1 11.0 14.0 17.0 19.1 18.4 23.4 21.7 23.2 22.5 15.9 15.4 17.5 15.7 15.7 15.7 15.7 15.7 15.7 15.7	12.9 14.5 10.4 14.7 17.2 18.4 17.9 24.0 21.6 22.9 22.0 16.3 15.3 15.0 15.3 15.0 15.3 15.0 15.2 14.4 19.4 19.4 17.2	11. 4 16.0 9.8 15.4 17.1 17.6 22.1 21.2 22.4 21.7 16.5 15.7 15.0 15.2 17.6 16.4 13.1 14.9 14.4 18.9 15.2	15.0 9.4 15.7 16.9 17.0 22.6 22.6 22.6 21.3 16.4 16.1 15.1 15.5 15.7 18.8 15.6 14.7 18.8 15.6	12.1 9.1 15.9 17.0 15.7 17.0 21.4 20.3 20.4 15.8 15.5 15.0 17.4 15.1 15.1 15.1 15.1 15.5 13.0 15.5	12.7 9.1 16.2 15.2 15.8 21.0 19.9 19.8 19.2 14.6 14.7 14.9 14.7 14.7 15.1 18.0 12.1 18.0	11.7 9.3 14.7 15.3 17.8 17.9 18.3 13.9 13.9 14.7 15.5 14.1 12.9 14.3 12.4 17.1 12.3 13.5	8.1 10.0 8.7 12.8 14.1 14.3 13.9 16.4 16.8 12.7 13.0 14.6 14.4 13.9 15.3 14.6 14.1 15.1 16.9 13.4 13.9	8.t 9.9 8.7 12.2 13.1 13.6 12.0 15.7 16.5 12.7 13.2 13.7 14.1 13.6 15.1 12.7 13.2 13.7 14.1 13.6 16.6 15.7 13.2 13.7	7.6 9.3 9.6 11.3 12.2 12.7 12.0 13.0 13.4 14.6 13.3 13.4 14.6 14.6 13.9 13.2 13.6 13.4 14.6 14.6 13.9 13.8 13.8 13.8 13.8 13.8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Mittel 12.15 12.19 12.26 13.20 12.41 13.00 13.66 16.30 14.00 13.66 15.81 16.32

26.41 16.92 16.88 16.68 16.55 16.13 15.65 14.76 14.13 13.59 13.12 12.47

Juli 1898.	Temperatur (in Celsius-Graden).	Wustrow
Juli 1050.	Tomperatur (in Ceisius-Graden)	. wustro

Datum	10	24	34	4*	54	6*	7*	8"	94	10*	11"	Nittag	17	2"	3"	4 ^p	5"	6°	7"	80	Q.P	10"	112	Mitter- nacht
1.	14.5	14.7	14.0	14.2	14.0	14.3	14.4	14.7	14-3	15.1	15.4	15.6	15.6	16.1	16.0	15.5	15.6	15.6	15.0	14.5	14.3	14.1	14.1	12.8
2.	13.1	12.5	13.0	12.0	12.9	12.7	14.0	14.3	15.0	14.8	13.9	15.5	16.0	16.5	15.6	15.6	12.5	13.4	13.1	12.8	12.E	12.5	12.7	128
3.	12.9	11.7	10.0	10.9	0.01	11.9	13.3	14.1	14.5	15.1	16.0	17.0	16.7	12.1	11.2	11.5	12.0	12.4	12.0	13.2	13.0	12.7	12.4	11.8
4-	10.5	10.2	9.2	8.8	9.9	10.5	12.5	12.7	13.6	14.3	15.2	16.3	16.3	17.3	14.2	13.9	12.7	13.8	13.7	13.1	130	12.7	12.0	11.0
5.	12.0	12.0	11.9	11.8	11.6	11.9	13.0	13.7	14.3	14.3	14.5	14.9	15.7	15-4	16.1	16.2	15.5	15.1	15.6	14.6	14.0	13.7	13.5	13.6
6.	13.5	13.5	13.4	13.3	13.3	13.1	13.7	13.5	13.3	13.5	14.5	15.1	15.0	14.7	14.7	15.0	15.2	15.3	15.4	14.5	12.6	11.8	12.2	17.7
7.	10.4	9.0	10.4	11.1	11.4	11.5	126	13.2	13.5	13.3	13.5	13.0	14.4	14.0	15.3	16.3	16.5	16.2	15.4	14.7	14.7	14.3	13.7	12.1
8.	12.9	12.4	11.7	12.5	12.3	12,1	12.9	12.5	12.4	12.7	12.7	12.7	14.0	11.0	13.0	13.9	14.7	14.4	14.2	14 3	14.2	13.6	13.0	13.7
9.	13.0	12.2	12.3	12.3	12.7	13-4	13.4	14.3	14.9	15.2	16.0	14.7	14.5	14.9	15.5	15.7	15.6	15.6	15.2	14.9	14.5	14.3	14 5	14.8
10.	14.6	14.6	14.6	14.4	14.3	14-4	14.8	14.3	14.3	14.2	14.7	15.2	15.1	15.3	15.8	15.9	16.1	16.0	15.8	15.9	15.7	15.5	15.8	15.9
11.	16.2	15.0	16.1	15.0	15.8	15.7	15.6	15.0	16.9	17.6	18.1	18.5	10.1	10.5	20.2	20.8	20.4	10.0	20.1	18.6	12.6	16.0	16.0	16.5
12.	16.1	16.1	15.9	15.5	15.1	15.7	14.0	13.7	13.7	14.1	14.5	14.7	15.8	16.0	16.2	16.3	16.5	16.1	15.8	15.5	15.5	15.2	15.0	14.7
13.	14.2	14.3	14.3	13.8	13.5	13.8	13.9	13.7	14.1	14.7	14.5	11.0							14.7					
14.	12.7	12.6	12.5	12.8	12.6	12.4	12.7	12.8	13.2	13.8	14.3								13.0					
15.	12.5	12.5	12.5	12,2	12.2	12.4	12.9	13.2	13.7	14.0	14.6	14.8	15.7	16.1	16.3	16.6	16.3	15.8	14.9	14.7	14.5	14.1	13.6	135
16.	13-4	12.8	12.4	12.4	12.4	12.6	12.0	13.3	14.2	14.7	15.1	15.5	16.6	17.4	17.6	15.8	17.4	17.6	16.7	16.1	15.6	15.6	12.0	14.3
17.	14.2	14.4	14.2	14.1	14.0	14.1	14.0	14.6	15.0	15.5	15.0	15.1	15.1	115.0	16.0	15.8	15.6	14.8	14.8	13.8	13.5	13.3	13.0	12.7
15.	12.3	12.4	12.3	12.1	12.3	12.4	12.6	13.3	13.0	13.0	13.0	12.4	12.4	12.6	13.1	13.8	14.6	15.3	15.4	15.3	15.4	15.4	15.5	15.6
19.	15.9	15.9	15.6	15.3	14.9	14.8	14.5	14.7	15.3	15.9	15.5	16.3	15.6	15.8	16.1	15.6	15.2	15.3	14.0	13 9	13.8	13.5	13.4	13.3
20.	12.9	12.4	12.5	12.8	12.6	12.7	12.6	13.0	12.9	13.7	13.1	14.1	14.1	14.5	14.8	146	14.6	14.3	14.0	13.7	13.3	13.1	12.4	12.3
21.	12.4	12.3	12.5	12.3	12.4	12.7	12.8	12.9	13.2	13.2	13.1	14.5	15.2	15.2	15.1	15.0	15.3	15.2	14.6	13.9	13.5	13.3	13.2	12.9
22.	12.8	12.5	12.4	12.3	11.7	11.7	12.6	13.6	14.4	15.2	15.5	16.3												
23.	13.8	13.4	13.1	13.0	13.2	13.4	13.7	14.7	16.7	17.7	18.0								16.5					
24.	15.0	14.5	13.5	13.4	13.0	12.6	12.8	13.5	13.0	13.8	13.0	13.2	14.3	14.5	14.6	15.3	14.6	14-1	13.8	12.9	12.6	12.7	12.7	12.7
25.	12.6	12.8	13.0	13.1	12.9	12.5	12.9	12.7	17.5	13.1	13.3	13.9	13.5	13.4	13.5	13.0	13.1	13.2	13.1	12.9	12.7	12.6	11.5	11.9
26.	12.5	12.6	12.5	12.5	12.5	12.6	12.6	12.0	12.9	13.2	131	13.3	13-7	14.0	14.1	14.4	14.2	13.4	13.0	12.7	12.2	12.2	12.0	12.1
27.	11.9	12.0	12.0	12.1	12.3	12.3	12.5	12.8	13.1	13.3	136	13.5	14.2	13.7	13.7	13.7	13.7	13.7	13.7	13.7	134	13.2	13.0	12.9
28.	12.5	12.1	11.0	12.1	11.9	11.6	11.5	12.1	12.8	13.3	13.7	14.0	14.5	15.0	15.1	15.1	15.3	16,0	16.1	14.1	14.1	13.7	13.2	12.7
20.	12.2	11.0	11.6	11.3	11.5	11.8	13.1	146	16.5	17.3	17.6	18.4	19.1	19.6	19.4	19.2	18.3	17.8	16.6	14.8	14.8	14.2	13.9	13.6
30.	13.3	11.0	12.7	12.3	12.4	12.5	13.8	11.3	15.0	15.8	16.4	16.9	16.5	15.9	16.4	16.7	17.1	16.4	15.3	14.5	13.7	12.7	12.5	12.7
31.	12.8	12.2	12.6	12.2	12.1	12.1	11.8	12.4	12.6	12.6	13.3	13.4	14.3	14.5	14.7	14.7	14:4	14.0	14-1	13.5	13.3	13.2	13.2	13.3
Mittel	13.24	12.99	12.51	12.73	12.73	12.45	13.33	17.55	11 03	14.45	16.64	13:04	15.45	15.51	15.55	15,44	13.44	15.29	15.66	14-45	14:01	13.40	13.59	13.44

Αι	ıgu	st 1	898	3.				Ter	npe	rat	ur	(in	Cels	ius-(irad	en).					W	usi	trov	W.
1.	13.9	13.0	13.7	13.4	13.4	13.3	13.5	14.1	13.5	14.7	13.0	10.5	15.1 17.4 19.0											
3. 4. 5.	14.6	14.3	13.0	14.3	14.3	12.2 15.0 12.9	16.2	19.3	20.0	20.3	21.2	18.8	18.0	17.0	16.3	15.1	15.3	15.4	15.5	14.5	14.0	14.4	14.0	14.0
6.	14.9	15.7	15.6	16.2	16.2	15.6	16.1	16.9	17.9	18.4	18.8	19.2	10.2	18.0	17.8	17.3	16.8	14.5	16 5 15.1	15.0	14.1	12.9	12.2	12.1
8.	11.9 14.6	12.3	13.8	12.5	13.2	13.2	13.5	14.3	15.7	15.7	17.3	17.1	117.4	15.0	17.7	15.2	17.6	16.5	15.7	14.9	14.0	13,8	12.7	12
10.						11.9							15.1	16.1	16.2	16.2	16.1	16.3	15.3	15.7	15.8	15.6	15.4	16.
12.	16.3	15.0	13.9	15.6	15.0	15.6	15.7	15.3	15.2	16.5	15.5	19.7	18 2	18.1	18.2	18.9	15.7	18.5	18.1	16.5	15.9	15.5	14.4	14.4
14.	14.9	14.8	14.6	15.1	15.0	15.3	15.4	16.0	18.2	20,0	21.4	21.8	25.1	25.0	24.8	24.2	23.8	22.7	19.9 21.8	20.2	19.3	19.4	18.8	15.
16.	18.0	17.9	17.9	18.0	17.8	17.6	18.2	20.0	21.5	22.8	25.2	25.8	1 44 8	42.5	21.0	21.5	21.1	10.8	23.7	18.3	17.6	17 2	16.5	15
18.	14.7	15.1	14.4	13.3	13.6	13.3	13.3	13.4	14.0	16.0	16.5	13.6	13.9	19.7	27 8	17.4	16.0	16.5	16 1 17.0	13.0	13.5	13.1	12.0	12
20.						12.5							L.,	20 6	en S	20.0	20.7	10.2	17.6	16.7	15.0	15.4	147	14.
23.	15.6	14.6	14.5	14.4	14-3	14.1	14.5	15.9	17.5	19.5	21.2	23.1							21.0 23.9 14.7					
24.	15.6 13.4	13.0	14.0	14.8	14.9	14.3	15.0	13.3	13.7	15.2	14.8	14.9	14.8	15.1	14.8	14.2	14.0	14.0	13 3	13.3	13.1	13.2	13.2	12.
26. 27.	11.0	10.0	0.11	11.1	10.9	12.4	11.4	12.7	14.7	15.6	16.9	18.5							13.9 19.1 13.9					
28. 29. 30.	11.3	12.0	11.1	10.0	0.8	16.2	11.2	12.9	13-7	13.2	14-1	14.1	14.9	15-7	14.6	14.5	14.5	13.7	15.4	14.4	14.1	14.1	14.2	14.
31.	13.4	13.4	13.6	13.2	13.0	9.7 13.0	13.5	14.2	13.9	14.6	15.4	15.3	15.0	15.5	15.1	14-7	14-5	14.1	13.2					
dittel	14.15	14.14	13.91	13.60	13.75	13.76	14.59	15.24	13.90	10.79	17,53	17.95	15.39	18.71	\$9,52	19.31	19.03	17.57	\$6.79	15.79	15.92	19.52	10.61	14.7

September 1898. Temperatur (in Celsius-Graden).

Sel				_	_		ale and a			_	_	_		_	_	_	-		_	-	-			_
Datum	14	24	3*	4"	5*	64	7"	8"	94	100	11"	Witteg	10	2,	3°	4"	5"	6"	7"	8"	9"	10°	11"	Either
1. 2. 3. 4. 5.	12.6 10.7 13.9	10.8	12.5	11.9	11.6 12.3 12.5 13.4 14.0	12.5 13.2 13.1	13.6	13.7	13.3	13.8	12.8 13.8 14.4 14.6 14.7	14.7 15.1 15.0	14.8	14.5	14.6 14.8 15.9	14.4	14.2 14.2 14.9 16.0 15.0	13.9 14.7 15.8	13.8 14.4 15.0	13.0 14.1 14.3	13.1 14.5 14.0	14.2	11-4 14-1 13-9	12.8 11.0 13.9 14.1 13.5
6. 7. 8. 9.	14 5 12.5 16.4	13.5 14.2 12.3 16.1 17.9	14.2	13.2 12.2 15.2	13.4 13.4 11.9 15.1 16.2	11.6	13.6	16.3	14.2 13.0 15.4	13.3	14.6	14.3	14.5 18.5 23.6	15.1 14.8 18.8 24.6 17.6	14.8 19.1 25.4	24.7	15.6 14.3 20.9 24.2 16.9	19.7	13.6 18.7 22.6	20.2		13-4 17-4 19-5	14.9 13.1 17.2 18.9 14.9	12.9 16.8 18.1
11. 12. 13. 14. 15.	14.4 13.1 12.4	12.9	14.6 12.0 12.0	13.8 14.3 12.5 12.5 14.5	14.2 12.3 10.0		14.1 12.1 10.0	12.9	13.4		14.8	13.6	17-7 14-1 15.8	16.3	18.2	14.3	17.4 17.2 14.0 16.6 16.4	16.5	16.1 12.0 16.3	15.1 12.7 16.4	12.7	14.8 12.8 16.3	14.2 12.4 15.9	14.6 13.5 12.7 15.9 13.2
16. 17. 18. 19.		12.2 10.1 10.6 11.5 12.7		9.7 9.7 11.0	9.6 12.0	11.1 8.5 9.2 14.8 11.5	8.5 14.4	9.7 9.5	11.1	14.3	14.8	14.0	18.1 19.9 14.1	14.9	19.2		19.1	12.9 18.0 19.1 14.0 14.7	15.7 18.3 13.8		12.9 13.5 13.5	13.5	12.4	
21. 22. 23. 24. 25.	13.8 12.0 10.7 10.2 9.5	14.2 13.0 10.7 10.3 9.4	10.8	14.3 12.6 10.8 10.2 9.3	14.4 12.1 10.6 10.3 9.0	10.7	11.6	14.1 11.7 10.7 10.7 9.3	11.9 11.5 11.2	12.1	11.6	13.2 12.4 11.7	13.1	13.3 13.7 12.1	16.3 13.2 12.5 11.7	13.5 12.7 11.4	15.1 11.6 10.5 11.2 10.0		11.2	14.0 11.1 11.1 9.6 8.1		11.4	9.3	12.7 10.7 10.2 9.1
26. 27. 28.	7.9 6.8 7.2	7.9 7.0 6.4 10.2	7.8 5.8 5.8 10.3	10.1	5.5	5.7 5.1 10.4 10.6	8.9 6,2 5.0 10.7 10.3	10.9	8.3 9.3	10.7 9.1 11.1 11.3	11.3 10.6 12.3	11.3 11.2 13.8 11.5	11.9 14.8 11.7	12.2	11.9 12.0 14.5 11.2	14.2	13.1		9.9 10.0 11.6 11.3 10.7	7.8 9.2 10.7 10.5 10.2	7.4 8.3 10.6 10.7	10.3	7.2 8.0 10.3 10.2	7.0 8.0 10.3 10.4
30,	10.0	10.2	10.6	10.7																				
	10.0	17.04				11.33	11.59	12.04							15,39		14.97	14.42	17.55	13.17	13.01	12.~0	12.53	12.3
Jo. Mittel	10.0 12.19	12.04 Der	189	98.	11.56		11.39	Ter	npe	rat	ur	(in	Cels	ius-(Frad	en).			1		W	Just	tro	w.
30. Mittel	10.1 10.1 10.7 12.0 11.7 9.6	12.04 Der 10.1 10.6 11.6 11.7 9.5	11.39	0.71	10.2 10.1 11.8	10.3 11.0 12.0 11.9 8.7	10.4 11.1 12.2 12.0 8.8	Ter	npe	11.6	12.2 11.2 12.6 14.4	(in	Cels:	11.6 12.9 12.6	Frad	en).	11.4	11.2 12.1 13.0	11.1 11.7 12.4 12.5 12.4	10.9	10.9 11.4 12.2 11.5	7us	10.8 11.7 11.9 10.6	W.
30. Mittel	10.0 12.19 10.1 10.7 12.0 11.7	12.04 Der	10.1 10.4 11.7 11.5	11.71	10.2 10.1 11.8 11.7 8.9	10.3 11.0 12.0	10.4 11.1 12.2 12.0	Ter	npe	11.6 11.3 12.6 14.0	12.2 11.2 12.6 14.4 13.8 12.5 10.5	(in	Cels	11.6 12.9 12.6 14.5 12.3	11.9 13.0 12.5 13.8 12.3 12.6	en).	11.4 12.3 12.1 13.1 12.1 12.0 9.5 10.2	11.2 12.1 13.0 13.0	11.1 11.7 12.4 12.5	10.9	10.9 11.4 12.2 11.5	7us	10.8 11.7 11.9 10.6	W. 10.9 12.1.1.9 10.1 11.9 9.9 8.1 7.2 7.6
30. Mittel	10.1 10.1 10.7 12.0 11.7 9.6 12.1 9.6 12.1 6.9	12.04 10.1 10.6 11.6 11.7 9.5 12.0 8.7 8.7 8.7	10.1 10.4 11.5 9.4 12.7 8.1 6.8	10.1 10.1 11.8 11.5 9.2 12.5 7.3 8.1 6.6	10.2 10.1 11.5 11.7 8.9 12.1 7-3 7-3 7-3	10.3 11.0 12.0 11.9 8.7 11.9 7.2 7.0	10.4 11.1 12.2 12.0 8.8 11.4 6.8 7.5 6.9	Ter	npe	11.6 11.3 12.6 14.0 11.6 12.6 9.3 9.3	12.2 11.2 12.6 14.4 13.8 10.5 10.2 10.2	(in 11.6 11.8 12.6 14.4 13.4 12.7 11.7 11.0	Cels: 11.9 12.4 12.6 14.4 13.4 12.6 12.8 10.9	11.6 12.9 12.6 14.5 12.3 11.1 9.9 11.3 10.9	3rad 11.9 13.0 12.5 13.8 12.3 12.6 11.1	en). 11.5 12.7 12.3 12.1 12.7 10.7 9.9 11.0 10.6 7.9 7.9 5.5	11.4 12.3 12.1 13.1 12.1 12.0 9.5 10.2	11.2 12.1 13.0 12.3 11.4 9.6 9.8 9.2 7.8 6.2	11.1 11.7 12.4 12.5 12.4 10.7 8.7 8.4 8.5	10.9 11.1 12.9 12.3 12.4 10.1 5.1 7.5 7.7 9.0 7.7 7.8 6.2 2.8	10.9 11.4 12.2 11.3 11.7 10.1 8.1 7.8 7.5	7 us1	10.8 11.7 11.9 10.6 12.2 10.0 8.1 7.8 7.6	10.9 12.1 11.9 9.9 8.1 7.6 7.6 6.6 7.5 4.4
30. Mittel	10.0 12.19 10.1 10.1 11.7 9.6 12.1 9.0 8.1 6.9 7.6 7.2 7.2 7.2 4.1	12.08 10.1 10.6 11.6 11.7 9.5 12.0 8.7 6.7 6.7 7.1 7.5 7.8 4.4	188 10.1 10.4 11.7 11.5 9.4 12.7 8.1 6.8 6.0 9.7.5 8.0 9.0 9.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	10.1 10.1 10.1 11.8 11.5 9.2 12.5 7.3 8.1 6.6 5.3 5.7 7.4 7.7	10.2 10.1 11.8 11.7 8.9 12.1 7.3 5.8 7.4 7.7	10.3 11.0 12.0 11.9 7.2 7.0 7.0 5.2 5.7 7.4 8.2 2.2	10.4 11.1 12.0 8.8 11.4 6.8 7.5 6.9 5.2 5.9 7.3 8.3 2.1	Ter 10.5 11.5 12.4 12.3 8.9 10.0 6.8 7.1 7.9 5.9 6.1 7.9 5.9 6.1 7.9 5.9 6.1	10.5 11.3 12.5 13.1 10.8 12.5 8.1 8.4 7.1 6.4 8.2 8.6 3.8	11.6 11.3 12.6 14.0 11.6 9.3 9.1 8.6 7.7 8.8 8.3	12.2 11.2 12.6 14.4 13.8 10.5 10.5 10.5 10.2 9 4 8.5 8.7 7.9 9.5	(in 11.6 11.8 12.6 14.4 13.4 12.7 11.0 10.6 10.1 0.9 8.5 7.8 6.3	Celsi 11.9 12.4 12.6 14.4 13.4 12.6 10.9 10.9 10.7 10.3 8.9 6.9 6.9	11.6 12.9 12.6 14.5 12.3 11.1 9.9 11.3 10.9	3rad 11.9 13.0 12.5 13.8 12.6 11.1 10.7 10.9 7.9 8.3 6.2	en). 11.5 12.7 10.7 9.9 11.0 10.6 7.9 7.9 5.5 4.4 1.7 2.4 1.8	11.4 12.3 12.1 13.1 12.1 12.0 9.5 10.5 10.1 10.3 7.9 7.4 4.6	11.2 12.1 12.0 12.3 12.3 11.4 0.3 9.8 9.2 3.6 6.2 3.6 6.2 3.6 1.7 2.7 3.2	11.1 11.7 12.4 12.5 12.4 10.7 8.7 8.4 8.5 9.2 8.0 7.8 6.2 3.3	10.9 11.1 12.9 12.3 12.4 10.1 8.1 7.5 7.7 9.0 7.7 7.8 6.2	10.9 11.4 12.2 11.5 11.7 7.8 7.5 9.0 7.0 7.9 5.9	10.9 11.4 12.0 11.7 10.0 8.1 7.8 7.2 8.9 6.1 7.8 5.3	10.8 11.7 11.9 10.6 12.2 10.0 8.1 7.6 8.4 6.3 7.5 4.3 1.6 2.6 2.1 3.2 1.9 0.4	10.9 12.1 11.9 10.1 11.9 9.9 8.1 7.6 7.6 6.6 6.6 1.4 1.4 1.6 3.3 2.0 0.6
30. Mittel	10.0 12.19 10.1 10.1 11.7 9.6 12.1 11.7 9.6 7.6 7.2 7.8 4.1 1.3 3.8 2.2 0.5 0.6 6.8 9.9 10.5	12.04 10.1 10.6 11.6 11.7 9.5 12.0 8.7 8.1 6.7 7.5 7.8 4.4 1.0 1.5 1.5 4.4 1.7	184 10.1 11.7 11.7 11.7 8.1 8.1 8.1 8.3 6.5 6.9 7.5 8.0 9.9 9.9	11.71 10.1 11.8 11.5 9.2 12.5 7.3 8.1 6.6 5.3 7.7 4.7 7.7 3.8 8.2 6.9 9.2 9.2 9.2 9.2 9.2 9.2 9.2 9.2 9.2 9	10.2 10.1 11.5 11.7 8.9 12.1 7.3 5.8 5.4 7.7 3.9 0.7 1.7 2.2 4.1 2.2	10.3 11.0 12.0 11.9 8.7 11.9 7.0 7.0 7.0 7.0 7.0 7.0 1.6 2.2 2.2 4.0 2.0	10.4 11.1 12 2 12.0 8.8 11.4 6.8 7.5 6.9 5.2 5.9 9.2 2.1 0.6 1.6 2.1 4.3 2.2	Ter 10.5 11.5 11.5 12.4 12.3 8.9 10.9 6.8 7.1 7.9 7.9 7.5 5.9 6.1 7.9 7.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	10.5 11.3 11.3 13.1 10.8 12.5 13.1 10.8 12.5 13.1 10.8 12.5 13.1 10.8 12.5 13.1 10.8 12.5 13.1 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10	11.6 11.3 12.6 14.0 11.6 12.6 9.3 9.4 8.6 7.7 8.8 8.3 1.2.9 1.7 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	12.2 11.2 12.6 14.4 13.8 12.5 10.2 10.2 10.2 10.3 10.3 10.3 10.5 10.2 10.2 10.3 10.3 10.3 10.3 10.3 10.3 10.3 10.3	(in 11.6 12.6 14.4 12.7 11.7 11.0 10.6 10.1 10.6 10.1 1.7 1.8 1.7 1.8 1.3 1.7 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8	11.9 12.4 12.6 14.4 12.8 10.9 10.7 10.3 8.9 6.9 4.4 1.8 2.0 4.2 2.0	11.6 12.9 12.6 14.5 12.5 12.3 11.1 9.9 11.3 6.5 5.5 6.5 5.4 3 2.0 2.2 2.3	11.9 13.0 12.5 13.8 12.6 11.1 9.9 11.1 10.7 10.9 7.9 8.3 6.2 4.4 1.7 2.2 4.1 2.3	en). 11.5 12.7 12.3 12.1 12.7 10.7 10.6 7.9 9 10.6 7.9 2.4 1.7 2.4 1.8 0.6 4.1 7.7	11.4 12.3 12.1 13.1 12.1 10.2 10.5 10.3 7.9 7.4 4.1 1.4 2.7 3.8 8 1.7	11.2 12.1 13.0 13.0 13.3 9.1 9.6 9.8 9.2 7.8 3.6 1.7 2.7	11.1 11.7 12.4 12.5 12.4 10.7 8.7 8.7 8.5 9.2 8.6 2.3 3.3 3.0 9.2 1.9 9.2 1.9 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	10.9 11.1 12.9 12.3 12.4 10.1 5.1 7.5 7.7 9.0 7.7 7.8 6.2 2.8 2.7 1.8 3.3 2.4	10.9 11.4 11.2 11.5 11.7 7.8 7.5 9.0 7.8 5.9 2.4 2.6 4.8 4.8 4.8 4.1 9.2	7us: 11.4 12.0 11.7 10.0 8.1 7.8 7.2 7.8 9 6.1 7.8 5.3 1.9 2.9 1.8 3.2 1.4	10.8 11.7 10.6 11.9 10.6 8.1 7.6 8.4 6.3 7.5 4.3 1.6 2.6 2.1 3.2 1.9 0.4 0.3	10.9 11.9 10.1 11.9 9.9 8.1 7.6 6.6 7.5 4.4 2.1 1.6 3.3 3.2 0.6 6.2 10.4 10.6
30. Mittel	10.0 12.19 10.1 10.7 12.0 11.7 9.6 12.1 9.0 7.2 7.2 7.2 7.3 1.3 2.2 1.9 0.6 6.8 6.6 6.6 6.6 6.6 6.6 6.9 9.9	12.00 10.1 10.6 11.6 11.7 9.5 12.0 8.7 8.1 6.7 7.8 4.1 1.0 1.5 1.5 1.0 1.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	11.99 184 10.1 11.7 11.5 9.4 12.7 8.1 6.5 6.0 9.7 5.3 8.0 9 2.1 1.8 4.2 2.2 2.2 2.8 9.7 9.8 9.9 8.9 9.7 10.1 7.6 7.6	11.71 10.1 10.1 11.5 9.2 12.5 5.3 5.7 7.4 4.7 7.3 8.3 6.6 6.5 3.3 5.7 7.4 4.7 7.3 9.2 2.3 9.2 2.3 9.2 2.3 9.2 2.3 9.2 2.3 9.2 2.3 9.2 2.3 9.2 2.3 9.2 2.3 9.2 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3	10.2 10.1 11.7 8.9 12.1 7-3 7-5 7-3 5.8 7-4 7-7 0.7 1.7 2.2 0.3 0.6 9-7 5	10.3 11.0 12.0 11.9 8.7 7.2 7.0 7.2 5.7 7.4 8.2 2.2 0.7 1.6 2.2 2.3 0.2 2.3 0.5 10.5 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9	10.4 11.1 12.2 12.0 8.8 11.4 6.8 7.5 6.9 5.2 2.1 0.6 2.1 1.6 2.1 2.2 0.2 2.1 0.2	Ter 10.5 11.5 12.4 12.3 8.9 6.8 7.1 1.9 6.8 7.1 7.9 8.5 9.5 1.0 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	10.5 11.3 12.5 11.3 11.3 11.3 11.3 11.3 11.3 11.3 11	11.6 11.3 12.6 14.0 11.6 12.6 9.3 9.4 9.1 8.6 7.7 8.8 8.3 3.4 1.2 9 1.7 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	12.2 11.2 12.6 14.4 13.8 12.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10	(in 11.6 11.8 12.6 13.4 12.7 11.7 10.6 6.3 3 1.7 1.3 1.1 2.6 5.2 2 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	11.9 12.4 13.4 13.4 10.9 10.7 10.3 4.4 1.8 2.0 4.2 2.0 4.2 2.0 1.4 2.6 3.8 8.9 9.0 10.1	11.6 12.9 12.6 12.9 12.5 12.3 10.9 11.1 5.5 5.5 4.3 2.2 2 2 4.2 2.3 1.0 12.1 13.5 8.5 9.3 10.3 10.3 10.3 10.3 10.3 10.3 10.3 10	11.9 3.0 12.5 12.3 12.6 11.1 10.7 10.9 7.9 3 6.2 4.4 1.7 2.2 4.1 1.3 12.6 8 3.9 6.4 1.7 7.7 10.9 9.4 10.3 9.6 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11	en). 11.5 12.7 12.3 12.1 12.7 9.9 11.0 10.6 7.9 7.5 4.4 1.7 7.7 12.9 9.0 10.3 9.8 9.8 11.1 11.5	11.4 12.3 12.1 12.1 12.1 10.5 10.2 10.5 10.3 7.9 7.9 4.6 4.1 1.4 2.7 3.8 7.9 5.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5	11.2 12.1 13.0 13.0 13.0 13.0 9.8 9.8 9.8 6.2 3.6 1.7 2.7 2.7 2.7 2.7 2.7 3.6 4 3.6 3.6 4 3.6 4 3.6 4 3.6 4 3.6 4 3.6 4 3.6 4 3 4 3 4 3 4 3 3 4 3 4 3 3 3 3 3 3 3	11.1 11.7 12.4 12.5 12.4 10.7 8.7 8.5 9.2 8.0 7.8 6.2 3.3 2.8 1.9 3.0 2.9 9.2 1.7 5.7 5.7	10.9 11.1 12.3 12.4 10.1 5.1 7.5 7.7 7.7 8.2 2.8 2.7 1.8 2.7 1.8 3.3 3.4 4.0 10.6 4.7 12.5 12.1	10.9 11.4 11.5 11.7 7.8 7.5 9.0 7.8 9.0 7.8 2.6 1.9 3.2 1.1 0.2 1.2 1.1 0.2 1.1 0.6 4.8 11.5 11.7	10.9 11.4 12.0 11.7 10.0 11.7 10.0 11.7 18.1 7.8 7.2 2.9 1.4 0.6 1.8 1.9 2.9 1.9 2.9 1.8 1.8 1.9 2.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1	10.8 11.7 11.9 10.6 12.2 10.0 8.1 7.6 8.4 6.3 7.5 4.3 1.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2	10.9 12.1 11.9 10.1 17.2 7.6 6.6 7.5 4.4 1.4 2.1 1.6 3.3 2.0 0.6 0.6

Wustrow.

No	ver	nbe	r 1	898	3.			Ter	npe	rat	ur	(in	Celsi	ius-(rad	en).					V	Vus	tro	w.
Paturn	14	2.0	34	4ª	5*	6ª	7"	84	94	100	114	Airtié	1°	2 "	3"	4 P	5 ^p	6"	7"	8"	9"	109	11"	Eitte and
1.	7.1	7.1	7.1	66	5.5	4.6	4.6	4.8	7.1	7.5	8.0	7.0	8.4	8.9	8.7	8.5	7.6	6.5	5.9	7.7	7.8	7.9	8.3	8.3
2.	7.9	7.9	7.7	7.5	4.5	4.4	3.3	2.6	3.9	5.1	7.3	8.3	8.6	9.1	9.0	8.2	7.5	7.1	6.6	6.7	6.8	6.6	6.6	6.2
3	5.9	5.7	6.3	6.9	6.9	6.9	7 1	6.9	7.0	7.1	7-4	8.6	9.4	10.0	10.7	11.0	10.0	10.1	10.5	10.3	10.1	9.7	9.4	8.8
4.	8.7	8.8	8.4	8.0	7.9	8.1	7.8	7-5	7.6	7.8	8.2	8.4	8.7	8.9	8.4	8.3	7.9	7.7	7.6	7.7	7.4	7.0	6.9	6.
5-	6.8	6.5	4.6	4.2	3.7	4.3	4.1	4.7	5.1	5.9	7.1	7.6	8.2	8.9	9.2	9.0	8 7	8.6	8.6	8.0	7.6	7-4	7.5	7.
6	7.5	7.5	7.7	7.5	7.6	7.8	7.8	7.9	7.8	8.1	8.2	8.3	8.6	8.9	9.0	8.7	8.2	7.9	7.8	7.7	7.4	7.5	7.5	7.4
7.	7.3	6.3	5.8	5.0	3.4	3.1	2.7	2.3	3.4	4.4	5.9	7.6	8.1	8.5	8.5	8.0	6.9	5.8	5.1	4.5	4.5	3.1	2.0	2
8.	2.4	2.6	2.6	2.8	2.9	2.9	3.1	3.3	3.5	4.0	4.3	4.0	5.0	4.0	4.9	4.5	4.2	3 3	3.1	2.9	2.8	28	2.1	1.
9.	2.0	1.6	0.8	2.1	2.9	3.4	3.8	4.0	4.4	4.9	5.1	5-3	5.5	5.4	5.6	5.4	5.1	4.9	4.5	4.2	3.4	2.9	2.7	2.
10.	2.2	2.3	2.1	1.7	1.4	1.2	0.9	1.0	1.1	1.6	1.9	2.8	2.8	3.2	3.4	3.2	2.9	2.9	3.0	3.0	3.1	3.1	3.2	3
11.	3.6	3.6	3.7	4.0	4.0	4.1	4.0	4.2	4.1	4.6	4.8	5.2	5.6	ξ.8	6.0	6.3	6.0	5.5	5.3	5.0	5.0	5.0	5.0	5.
12.	5.0	5.0	5.1	5.1	5.1	5.1	5.1	5.1	5.4	5.6	5.8	5.8	5.7	5.6	5.7	5.7	5.5	5.5	5.5	5.5	5.5	5-4	5.3	4.
13.	3.9	3.5	2.9	3.3	3.5	36	3.5	3-4	3.4	3.4	3.7	4.3	5.1	6.1	6.7	6.2	6.0	6.3	6.1	5.8	5.1	5.0	5-4	5.
14.	5.4	6.0	6.0	5.9	5.3	5.5	5.7	5.5	6.6	7.4	7.5	8.5	8.0	8.9	5.7	8.7	8.3		8.2	8.1	8.1	8.1	8.0	7.
15	8.0	5.0	7.9	7.7	8.0	8.0	7.7	7-7	\$.0	7.7	7.6	7.6	7-4	7-3	7-4	7.3	7.2	7.2	7.3	7.3	7-4	7.5	7.5	7
16	7-4	7.4	7.6	7.7	7.8	7.6	7.8	7.7	7.3	7.4	7.4	7.4	7-5	7-5	7.5	7.2	7.0	7.1	6.6	6.1	5.6	5.6	5.3	5.
17.	5.4	5.1	4.8	4.4	4.2	4.3	4.3	3.9	3.9	3.7	4.0	3.0	3.8	3.9	40	3.7	3.7	4.2	4.4	4.5	4.5	4.8	4.8	4.
18.	4.9	5.0	4.8	5.0	5.1	4.9	3.7	3.1	3.3	3.6	5.0	5.8	6.3	6.8	6.8	5.5	5.3	4.7	3.0	4.3	3.9	4.0	3.9	3.
19.	3.8	3.9	3.7	3.5	3.5	3.9	4.0	3.3	4.0	3.8	4.3	5.0	5.0	5.0	4.5	4.3	4.1	3.5	3.1	3.1	.2.3	3-1	3.4	3.
20,	2.7	2.7	2.3	2.1	1.7	1.5	1.1	1.0	1.0	1.0	1.4	2.0	3.0	3.6	3.8	3.3	2.4	2.3	1.8	1.5	1.0	0.5	0.5	1.
21.	0.9	1.1	26	3.1	3.2	3.6	3.1	3.5	3.2	3.3	3.5	4.2	4.5	4.8	5.1	4.9	4.5	4.3	4.7	4.6	4.6	4.5	4.5	4.
22.	4.1	4.0	3.9	3.8	3.7	3.6	3.1	2.7	2.5	2.2	2.3	2.5	2.5	3.2	4.0	3.3	2.8	2.5	2.4	2.2	1.5	2.2	2.5	1.
23.	1.4	1.2	1.0	0.8	0.4	0.6	0.3	0.6	0.7	0.9	1.1	1.1	1.1	1.0	1.2	1.1	1.0	-0.2	0.1-	-1.2	-1.3	-1-4	-1.4	-1.
24.	-1.1	-1.0	-1.4	-1.7	-2.2	-1.5	-1.7	-1.5	-0.4	0.2	0.6	0.2	0.7	0.7	0.9	07	0.8	0.9	0.9	1.0	1.0	1.1	1.1	1.
25.	1.2	1.2	1.2	1.2	1.1	1.3	1.3	1.3	1.2	1.4	1.4	1.7	1.5	1.8	1.5	1.5	1.3	1.5	1.0	1.1	0.8	1.1	1.7	2.
26.	2.8	2.6	3.2	3.4	3.6	4-1	4.0	4.2	4.3	4-3	4.5	4.7	5.1	4.2	4.5	4.8	5.3	5.6	5.6	6.1	4.3	. 3.5	3.4	2.
27	3.7	3.0	3.1	3.0	2.8	2.5	2,6	3.0	2.2	2.5	3.7	4.4	4.8	5.3	5.3	4.6	4-4	4.5	5.9	6.1	6.7	6.3	6.1	5-
28	6.1	5.9	6.0	6.4	6.8	6.4	6.7	6.5	6.1	5.9	6.0	6.2	6.0	6.4	6.8	6.6	0.4	5.8	5.4	4.8	3.6	3.1	3.1	3.
29.	2.6	2.5	2.4	2.7	2.6	2.7	3.0	3-4	3.4	3-5	3.4	3.1	3.9	4.8	4.8	4.2	4.2	4.1	4.3	3.7	3.5	3 2 2.5	3.2	3.
30.	2.7	2.6	2.7	2.8	2.8	2.7	2.5	1.9	2.0	3.7	4-5	5.2	4.6	4-4	4-7	4.9	4.8	4-7	4.9	5.2	4.0	2.3	3.3	3.
Mittel	6.61	4.32	4.22	4.25	3,99	4.03	1 30	3,46	4.10	4.42	4,86	3.25	5.53	5.79	3.91	5.64	5.30	5.10	4,97	4.72	4.62	4 43	4.43	4.1

De	zer	nbe	r l	898	3.			Ten	npe	rat	ur	(in	Celsi	118-0	irade	en).		40		_	W	ust	tro	₩.
1, 2 3, 4, 5,	3.0 7.5 8.6 5.6 7.8	1.9 6.7 6.7 3.8 8.6	1.1 6.9 6.6 4.1 8.5	1.1 6.7 6.5 4.8 9.1	1.0 7-5 6:4 5.8 9-3	1.5 6.8 6.3 6.3	1.9 7.4 6.2 7.8 9.5	2.4 7.9 6.1 7.9 9.6	2.5 7.9 6.3 9.3 9.4	2.7 8.0 6.6 9.6 9.7	2.6 8.0 6.9 9.9 9.6	4.1 8.4 7.1 9.2 9.5	4.6 5.1 7.3 9.1 9.3	5-3 7-7 7-5 8-7 9-3	5.5 8.3 7-4 8.7 9.8	6.1 8.6 7.2 8.5 9.5	5.9 7.9 7.1 8.8 9.5	6.6 8.5 6.9 8.6 9.7	6.5 8.0 6.7 8.7 9.6	6.8 7.9 6.6 9.0 9.4	6.9 7.5 6.6 8.5 9.3	7.0 7.7 6.2 8.6 9.2	7.6 8.2 5.8 8.2 9.0	7. 3. 5.0 8.0 9.0
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SE	2.6	SE	0.9	SE	1.5	SE	1.9	SE	2.6	SE	3.0	SE	2.3	SE	2.4	SE	3.2	SE	3.5	SE	3.3	S	3.5	2.
SW	9.6	SW	10.5	SW	9.9	SW	8.9	SW	8.5	SW	7.7	SW	8.0	SW	7.3	SW	7.8	SW	7.7	SW	7.8	SW	5.5	3-
SW	3.2	SW	10.3	SW	8.3	wsw	7.2	M.	5.8		3.6	HZH.	3.7	SW	3.1	WSW	3.8	WSW	2.7	SW	2.9	Sir	8.3	5.
SE	3.7	8	4.1	8	4.8	8	4.7	S	5.5	SW	5.6	SW	6.5		7.7	SW	8.5	sw	8.5	sw	8.9	SW	7.0	6.
SW	4.1	SSW	5.0	SSW	4.5	8	4.0	SSE	3.8	S	4.4	SSW	6.3	NW	10 1	WYW	13.5	WSW	12.7	W	12.1	W	12.8	2.
SE	3.9 6.6	WNW	6.2	WNW	8.1	SE	6.7	ESE	6.7	WSW	8.5	WSW	0.5	WSW	8.6	Stille	0.0	Stille	8.7	Stille	7.6	Stille	0.0	8.
VW.	3.1	NW	4.7	N.W.	3.6	NW	3.5	NW	3.9		3.4	W.V.M.	2.4	W	2.9	SW	9.5	SW	3.2	SW	5.0	SW	4.7 6.0	9.
sw	13.5	sw	15.1	SW	14.4	SW	13.3	SW	12.7	sw	12.0	SW	11.0	wsw	10.5	SW	9.1	sw	9.2	SW	9.8	SW	10.4	11.
SW	11.7	SW	11.0	SW	12.0		12.9	SW	11.9	SW	12.4	SW	11.0	SW	12.2	sw	12.3	SW	11.3	SW	9.2	W	7.5	12,
SW	3.2	SW	4-3	SW	4.9	SW	4.9	NW	1.0	SW	3.6	WSW.	3.4	SW	3.9	WSW	3.5	SW	3.5	SSIL	4.6	SSW	4-7	13.
SW	0.7	SW	5.3	sw	6.1	SW	5.9	SW	5.0		3.5	SW	3.7	sw	4.4	SW	5.8	sw	5.4	SW	7.1	SW	6.7	14.
SW	5.0	SW	6.3	sw	7.9	SW	8.1	SW	8 7	SW	9.2	SW	9.4	SW	9.5	SW	8.8	sw	9.0	SW	8.1	sw	8.4	16.
SW	9.4	SW	5.0	SW	8.2	SW	7.0	SW	7.2	SW	7.9	S	7.2	SSW	6.7	SSW	6.6	SSW	6.2	SSW	6.2	SSW	6.5	17.
SW	4.5	SSW	5.3	SSW	5.2	SSW	4.8	SSW	4.5	SSW	5.2	SSW	4.5	SSW	5.9	SSW	6.1	SSW	6.5	SSW	5.2	SSW	5.7	18.
	12.0		12.4	SW	11.4		11.0	SW	10.1	SW	11.6	8W	10.1		11.0	SW	15.0	SW	14.8	SW	158	SW	14.7	19.
311.	6.2	SII	4.6	SW	4.1	SW	3-3	SW	3.7	SW	2.6	SW	3.5		2.2		2.7		2.9		5.3		5.6	20.
SW	3-3	SW	5.1	SW	4.8	SW	4.3	SW		WSW	6.0	WSW	7.0	WSW		WSW	8.0	NNW	8.0	NNW	9.0	NNW	10.0	21.
	4-5	SW	0.5	Stille	13.0		17.5		1.0	NNW		WYW	16.8		12.7		0.6	WNW	8.9			WYW	6.2	23.
NI.	4.9		4.2	N.	4.2	NE	3.8	NE	2.9	NE	3.3	NE	2.5		3.1	NE	3.8	E	3.5	ENE	3.4	ESE	2.4	24
SW	3.6	S	6.0	S	6.4	S	6.6	S	6.1	S	6.3	SSW		SSW	7.0	SSW	8.6	S	8.1	SSW	7.4	SSW	7.2	25.
	11.2	SW	11.9	SW	11.7		11.2	SW	11.3		10.3	sw	10.8	SW	10.2	SW	9.4	SSW	11.6		11.4	SW	10.6	26.
	16.0		13.0	SW	13.3	11.811.	11.6	SW	11.9		12.8		11.2	W	10.4	SW		WNW		WNW	10.5	NW	2.8	27.
SW	9.9	NW SW	12.7	WSW		ZVII	6.7	NW SW	8.1	NW	6.8	NW	12.0	SW	1.2	SW	15.5	N.W.	0.8		3.2		11.4	28.
		W.SW.			11.9	811	19.5	WSW	12.2		11.7		12.3	SW	11.3			WSW			13.0		15.1	30.
NW.	14.0	NW	14.7	WNW	15.6	WNW	17.0	NNW	17.4	NW	17.5			NNW	18.2	NW				WNW		N	13.2	31.
	7-7		7-4		7-3		7.1		7.1		7.1		7.3		7.2		7-5		7-5		7.5		7.4	Mittel

indgeschwindigkeit (in Metern pro Sekunde).

Wustrow.

SW SW SE N	11.0	SW WSW NW SE NNW	12.0 17.0 7.0	NW	12.0 15.0 5.0	SW SW WNW SE NNW	12.0	WSW	13.0 12.0 13.0 5.0 7.5	SW	14.0 13.5 5.0	SW	19.0 14.0 5.0	NW ENE	20.5	NW	11.5	SW	19.5		9.5		13.0 20.0 4.5 6.0 6.0	1. 2. 3- 4- 5
S	6.0 11.7 2.0 9.0 3.5	SSE SW NW NNE	6.0	SSE SW WSW N	7.0	S SW SW N	6.0 9.5 5.5	SSW WSW SSW NNE	6,0	SSW SSW	7.0 6.0 4.0 6.0 2.5	SW SSW NNE SE	0.0	SSE WSW S NE SE	10.0 7.0 6.0	SW SW NNE	12.0	SW SW NNE	12.5 7.0 5.0 3.0 4.0		13.5 9.0 5.5 3.0 4.0		12.0 10.0 7.5 0.0 4.0	6. 7. 8. 9.
SW SW SW	3.0 4.0 9.5 7.5 8.5	S SW SW	4.0 4.0 9.0 7.0 7.5	SW	4.5 5.0 8.0 7.5 7.5	SSW SW SW	7.0	SE SSW SSW SW SW	4.0 5.5 7.0 10.3 8.0	SE SW SW SW S	3.0 4.5 5.5 11.0 7.5	SE SSW SSW W	3-5 4-0 5-3 9-0 8-5	S WSW	3-5 4-5 6-0 12-0 9-0	SSW	9.0	8 88W 88W 8W			1	11811.		11. 12 13. 14. 15.
NW W N	5.0	WNW NW NNW	16.0	NW NW N	14.5	WNW NW NW	12.5 15.5 4.0 5.5 7.5	11.7.11.	11.0	NW NW NW	14.0	WSW WNW NNW NW SSE	6.0	N.H.	5.0	NNW		NNW NW SSE	14.0	NNW W SSE	7.0 4-5 9.0	NNW NNW NNW SSE	7.0 3.5 9.5	16. 17. 18. 19. 20.
E	4.5 2.0 4.5 4.0 5.0	Stille NE ENE	4.0 0.0 5.0 4.5 6.0	NE NE	5.5 1.0 6.0 3.5 7.5	NE NE NE	4.5 2.0 5.0 3.0 7.0	NNE	4-5 1.5 4-5 4-0 5-0	ENE	4.0 1.5 4.5 3.5 4.0	SSW NE NE E E ESE	4.5 2.0 4.5 4.0 3.5	NE E	3.0 3.5 4.0 3.0	NE NE ESE	3.0 5.0 3.5 4.0	NE NE SE SE	3.5 4.0 5.0 4.0		4.5 3.5 5.0 3.0	SW NE NE S SSE	0.5 4.5 4.0 6.0 3.0	21. 22. 23. 24. 25.
8 8W 8	7-3 6-4 7-0 7-3	SSW	6.1 6.2 6.8 7.3		6.6	SSW SW SSW	6.9 6.2 5 6	SW SW	6.7 5.6 7.8	SW	4.8 7.1 3.5 6.6	SSW SSW	3.5 4.9 4.0		3-5 5-1 5-2 7-3	SW	3.4 5.5 6.0 7.2		3.4 6.0 6.1 7.2		6.7 6.2 7.3	SW	6.3 7.4 6.0	26. 27. 28. Mitt

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1. 2. 3. 4. 5.	SW SSW SW N	7.0 11.3 5.1 9.2 2.7	SW SSW SW NE NW	9.8 9.5 2.1 9.8 1.2	SW SSW S N	10.3 7.6 4.1 5.9	SW SW NW NNW Stille	10.5 10.2 4.8 9.2 0.0	SW SW NW N Stille	10.3 11.3 5.6 7.4 0.0	SW SW NW N SW	8.4 11.8 6.9 7.4 1.2	SW SW WNW NNE SW	8.3 11.5 7.3 6.4 2.1	SW SW WNW N SW	6.1 13.9 7.3 7.2 2.6	S SW NW NNW SW	7.2 12.2 5.8 7.4 3.2	SSW SW NW N	9.0 10.2 4.7 5.9 2.7	SSW SSW NW NW SW	9.9 7.7 4.0 3.9 2.9	S SSW WNW NW SW
6. 7. 8. 9.	NE SW NNE NNE N	5-5 6.7 7.8 3.7 1.6	NE S NNE NNE N	4.9 7.3 6.6 3.0 1.6	ENE S NNE NNE N	5 1 7-4 7-5 2 8 1.2	NE S N NE N	6.0 7.0 7.2 2.9 1.3	E S NNE NNE N	6.1 7.3 8.0 2.7 1.4	NE S NNE NNE N	6,6 6.2 8.1 1.9 2.5	NE SW NNE NE N	5.8 5.8 8.9 1.7 3.3	NE WNW NNE NE N	5.6 4.9 7.3 1.3 2.0	NE WNW NNE NE N	6.6 4.8 7.4 1.1 2.0	NE NW NNE NE N	8.3 5.5 7.5 1.7 1.8	NE NW N NE N	8.7 5.8 6.3 1.3 2.0	N
11. 12. 13. 14	ESE SE E WNW	4.4 2.3 3.4 0.4 7.5	N ENE SE ENE W	4.1 2.5 3.3 0.5 5.8	N E SE ENE WSW	4-3 2-3 2-7 1-5 6-4	N E SE NE WNW	5.1 2.6 2.2 1.5 7.1	N E SE N NW	4.6 2.0 0.8 1.1 7.7	NNE E SE N NW	5.6 0.6 0.8 0.8 6.4	NNE E SE N NW	4.2 1.4 0.9 1.3 7.2	N ENE SE N WNW	4.1 2.6 1.8 3.5 6.3	N ESE SE N W	4.5 3.2 0.8 4.5 5.9	ESE SE N SW	3.8 2.5 2.0 5.5 5.1	SE N WSW	3.2 3.7 0.3 5.7 6.3	N E N SW W
16. 17. 18. 19.	S NW SW SW	2.6 7.1 8.1 14.3 10.5	8 W S W S W W S W	3.0 5.7 7.8 14.9 9.7	S WNW SW SW W	3.1 5.8 7.7 14.0	S W SW SW WNW	3.6 4.5 8.5 18.0		3.8 5.2 8.0 16.0 9.6	S SW SW SW SW	4.2 5.8 9.0 14.0 9.3	SSW SW SW SW W	4.2 6.1 9.2 12.0 8.7	SW SW SW SW WXW	4.6 6.2 9.0 12.5 9.5	SSW SW WSW SW	4 \$ 9.9 8.6 15.0 10.9	SSW SW SW SW W	4.7 9.9 8.4 16.4 11.2	SSW SW WSW SW WNW	5.0 9.4 7.8 16.6 13.2	SW SW WSW SW WSW
21. 22. 23. 24. 25.	SW NW W NE E	11.7 9.0 8.6 7-5 11.3	SW NW W NE ESE	12.1 11.0 9.0 7.2 11.6	SW NW W NNE E	12.9 13.0 9.7 6.4 11.9	SW NW SW NNE E	12.4 12.5 10.2 6.6 12.1	SW NW SW NE ESE	13.4 11.0 9.5 6.5 12.8	W NW SW NE E	12.2 10.0 8.8 5.5 11.8	WNW NW SW ENE ESE	12.9 10.0 7.9 3.5 10.8	WNW NW WSW E NNE	13.6 9.8 7.2 2.7 13.1	WNW W E NNE	9.9 9.4 7.1 3.2 12.6	WNW NW WSW E NE	10.2 10.0 7-7 4.0 13-3	NW WSW NE ENE	9.8 10.5 4.8 4.1 13.4	NNE SW NN NN NN
26. 27. 28. 29. 30.	NE E SE SE SE N	9.9 9.3 6.7 4.7 3.2 5.7	NE E SE SE SE NNE	9.9 8.8 6.6 3.5 3.9 5.2	NE E SE SE SE N	9.2 9.5 6.0 3.8 4.1 4.3	ENE E SE SE SE N	10.3 10.8 6.1 2.0 3.6 5.2	ENE ENE SE SE NNW	9.1 9.6 4.3 2.4 4.2 5.5	ENE NE E SE SE	9.6 9.9 2.4 2.8 4.9 6.4	NE ENE E SE SE N	10.0 9.6 1.2 2.8 4.6 8.4	E NE E SE SE NW	10.5 10.1 1.3 3.9 4.7 8.2	ENE E SE NNE NW	10.5 10.4 1.8 3.7 5.7 8.6	ESE E SE NE NW	11.1 8.8 2.7 2.6 6.2 10.7	ENE NE SSE NE NW	10.8 8.0 2.3 0.4 6.1 7.7	ESE NE E Stille NE NW
littel		6.7		6.5		6.6		6,9		6.7		6.5		6.4		6.6		6.7		6.9		6,5	
1. 2. 3. 4	Apri NW Stille (WSW	7-4 0.0 3-5 3-5	898.	7.1 0.0 4.6 3.0	NW Stille WSW N	6.7 0.0 5-4	NW NW WSW	6.7 1-5 4-5 5-5	NW NW WSW N	4.6 2.0 3.5 3.0	NW NNE WSW NW	3.2 3.0 3.0	NW NNE SW WNW	3.6	NW NNE SW W	3.5 3.0 4.5	W NNW SW WSW	4.0 3.0 7.0	NW	5.0 3.5 8.5	wnw sw sw ssw	5.5	g wsv
5. 6. 7. 8. 9.	WYW WSW WSW WSW W	9.0 10.5 14.0 1.5 1.0 2.5	M. S.M.	9.0 11.5 11.5 0.4 1.5 3.5	W W W W SW W W	9.0 11.5 9.5 0.3 2.0 5.0	WSW WSW WSW WSW	11.5 11.0 5.0 0.5 1.0 4.0	WNW W WSW SW	11.5 11.0 7.0 0.5 1.5 3.5	Man. Man.	3.5 9.0 6.0 1.0 1.0	WSW W WSW WSW	5.0 13.0 10.6 6.0 0.5 1.5	WSW WStille WSW WNW	13.0 4.0 0.0 2.0	WSW WSW SW SW NNW	5.5 12.5 13.0 4.0 0.5 3.0	W W	4.5 12.0 14.0 0.5 0.5	WSW WSW WSW S	3.5 11.0 16.0 0.5 0.5 4.0 2.0	WSW WSW WSW
11. 12. 13. 14. 15.	ESE SW ESE ENE ENE	7.0 7.5 5.8 4.6	E SW ESE E ENE	7.5 7.5 8.5 5.2 3.9	E SW ESE E NE	9.0 9.5 9.0 4.5 4.0	E W ESE ENE	7.5 9.5 9.0 5.0 4.5	E NW ENE	8.5 7.5 8.3 4.0 4.0	ESE N E E NE	11.5 6.0 7.2 4.5 3.0	ESE NNE ENE ENE ENE	10.5 2.5 6.8 4.0 4.0	W Stille ENE ENE E	12.0 0.0 8.2 5.0 6.0	WSW NE NE ENE E	1.0 1.0 1.0 7.8 5.5 5.0	WSW NE NE SE	11.0 1.0 8.4 4.5 5.5	W NE NE E	9.5 0.5 9.0 4.0 5.5	W NE NE
16. 17. 18. 19. 20.	NE NE NE NE N	6.0 2.5 5.0 7.0 4.0	NE N	5-5 2-5 5-0 7-5 4-5	NE N	7.0 4.0 5.0 5.5 5.0	NNE	7.0 3.5 6.0 4.0 4.0	ENE ENE ENE N N	6.5 4.0 5.5 4.5 4.5	ENE ENE N N	6.0 4.0 5.5 4.0 4.0	E ENE ENE NNW N	7.0 3.0 5.5 4.0 4.5	SE E ENE WNW N	8.0 4.0 5.5 6.0 3.5	SE NE E NW NW	9.0 5.5 5.5 6.0 3.5		10.0 5.5 6.0 7.0	ESE NE E NNW WNW	9.5 5.0 6.0 8.0 3.0	N
21. 22. 23. 24. 25.	Stille E NE Stille NE	3.5 0.0 3.5 2.0 0.0	NW Stille E NE NE NE	2.0 0.0 3.5 2.0 2.0	NW N E NE NNE	1.5 1.0 3.0 2.0 2.3	NW N E NE NE	2.0 1.0 3.0 0.5 2.5	NE	2.5 2.0 4.5 1.5 3.0	NW NE NE NE NE	3.0 2.0 4.5 2.0 3.5	NW NE ENE NE NE	2.0 3.0 4.5 2.5 3.5	NW NE ENE NE ENE	3.5 3.0 4.5 4.5 2.0	NW NE NE NE NE	3-5 5-5 3-5 3-5 2.0	NW NE NE NE NE	3.0 4.5 3.0 3.0 3.0	NNW NE NE NNE NE	4.0 5.0 3.5 5.0 4.0	NNE
26. 27: 28. 29. 30.	NNE NE N SE	3.0 5.5 6.5 5.5 3.0	NE N N NE E	3.5 5.5 6.4 5.0 3.0	NE NE NE E	4.6 6.0 3.6 5.5 4.5	NE NE NE N E	4-4 7-5 5-0 5-5 4-5	NE NE NE N E	4.0 7.0 5.5 5.5 5.0	NE NE N N E	3.6 5.5 6.0 7.0 5.0	NE NE NE NE ESE	4.4 5.5 7.5 5.5 5.0	NE NE NE ENE E	3-5 7-5 7-0 5-0 5-0	NE NE NE E E	3-5 6.1 7.0 5.0 5.0	NNE NE NE NE E	3.5 6.4 6.5 5.0 6.0	NE NE NE NE ESE	4.9 6.0 5.5 6.0 5.0	NE
attiel		4.7	1	4.8		5.0		5.0		4.9		4.8		4.9		5.2		5-3	1	5.3		5.5	

Windgeschwindigkeit (in Metern pro Sekunde).

Wustrow.

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S NW VNW ENE	10.5 8.3 3.4 5.3 3.5	S S NW NW E	9.8 8.0 4.3 5.2 3.6	S SSW NW NNW E	12.5 7.3 5.5 4.3 3.1		13.3 6.8 6.8 3.5 4.0	SSW	13.3 5.5 7.7 4.3 3.8	S S NNW NW E	11.6 5.5 6.4 4.6 4.6	S NW NNW E	12.4 4.9 6.1 3.1 4.3	SSE NW NW NE	11.8 5.1 5.6 3.0 4.0	S SE NNW NNW NE	11.9 2.9 5.4 3.8 4.1	SE NNW	11.5 1.1 6.0 3.9 4.8	SSE SW NNW E	11.2 1.8 7.0 3.5 4.8	SSE SW N NNW E	9.9 6.5 9.6 4.1 4.8	1. 2. 3. 4. 5.
NE NW NE tulle N	5.5 4.8 4.4 0.0 1.0	NE NW NE Statle N	4.2 5.3 4.7 0.0 1.1	NE NE Stille N	3.8 3.5 4.4 0.0 1.6	NE NW NE Stille N	3.5 5.0 4.6 0.0 2.2	SSW NW NE NE NE		NW NNE Stille	5.4 4.2 4.8 0.0 3.2	NW NE Stille N	8.0 4-5 5.2 0.0 4.0	SSW NW NNE Stille N	0.0	SSW NW NNE Stille NNE	0.0	NW	7.0 5-4 4 1 2.2 3-5	SSW NNE N N	7.2 6.5 3.9 0.8 5.5	NNE NNE N N	5.3 6.2 4.2 0.8 5.5	6. 7. 8 9.
N E NW SW (SW	2.9 3.7 2.4 7.3 5.1	NNW SW NNW W	4.3 3.7 0.7 6.1 5.1	N N N S W S W	4.4 2.7 1.0 5.8 4.5	NE NNW SW SW	3.6 3.3 1.6 5.5 4.2	NE NE NE SW SW	2.7 3.1 1.0 5.5 3.8	N ESE NNE SSW SW	2.6 2.6 1.3 4.6 3.0	N ESE NE S SW	3.0 2.3 1.5 5.0 2.2	N ESE NE SSW SW	1.6 3.2 2.0 5.4 2.1	FSE NE SW SSW	2.7 2.8 1.9 6.3 2.4	ESE N SW SSW	2.4 3.9 2.9 7.4 1.4	SE E SW S	2.8 3.3 2.0 9.8 1.7	SE NE SW S	2.3 3.6 1.0 7.6 1.6	11. 12. 13. 14. 15.
		SW SW SW WSW WNW	7-4 7-5 8-3 17-3	SW SW W W	8:4 7.2 10.0 13.9 9.5	SW.	10.1	SW SW WSW WNW WNW	6.4 5.4 10.3		6.4 6.8 8.1 12.0 12.6	WNW SW SW NW NW	11.6	NW SW WSW WNW WNW	11.0		5.5 7.2 12,0 11.2 12.5		6.5 7-7 10.5 10.1 12.5	N.M.	6.6 6.8 10.7 10.7	NW SW SW W	7.2 7.2 13.6 9.7	16. 17. 18. 19.
W NW SW SE NE	S.1 5.4 5.4	WNW NW SW ESE NE	11.8 6.9 4.4 3-5	SW SE		WNW WSW W SE NE	8.1 6.5 2.6 8.3		S.1 1.2 10.4	WNW NW ENE E NNE	9.6 1.4 11.6 9.4	NW WNW ENE SE NE	14.0 9.0 1.6 13.7 9.9	NW NE S	12.0 9.0 3.0 12.9 10.0	NNE	26	NW WNW NE ESE ENE	8.0 8.5 6.0 11.8 8.9	NW NW NNE E NE	8.0 9.1 6.0 11.2 8.9	NW WNW NE E ENE	9.0 10.0 7.1 11.7 9.2	21. 22. 23. 24. 25.
	7-4 2.8 0.8 8.4 7-9	ENE SE ESE SE NW	10.6 6.4 2.6 2.8 7.2 7.0	ENE SE SE SE NW	10.8 4.2 3.6 2.7 7.8 5.1	NE	10.9 5.0 3.5 2.5 8.0 8.1	E SE S ESE NNE NW	10.3 4.2 3.5 2.2 8.6 9.4	SE SE SE NNE NW	9.6 5.5 3.4 3.5 8.4 8.4	E SSE SE N NW	6.3 6.3 3.6 8.5 6.8	SE SE SE N	10.0 6.0 4.5 3.7 8.0 6.2	SE SE SSE N NW	7-3 5-1 3-0 7-5 4-7	SE SE N NW	10.5 7.0 4.7 2.7 6.2 5.0	SE SE SE N NW	9.2 6.0 5.4 2.3 6.1 5.7	SE SE SE N NW	9-4 7.0 5-1 2.5 6.8 7-4	26. 27. 28. 29. 30. 31.
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vindgeschwi	nd1	gken	(in	Meter	n pr	o S	ekun	de).
VNW 5.0 WSW 3.5	W	10 WA	cw 4	www	1.0	W	1.0	W.

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W		W.S.W.		WSW	5.6	W	4.3	WNW	3-5	W.Z.M.	1.2	W	7.5	W	5.5	W	3.6	SSE	1.3		3.6	SSE	3.2	5.
E	4.5		3.5	E	3.0	E	3.3	E	2.3		2.0	NNE	2.1	NE	1.8	NE	2.5	N	3.6	ENE	4.5	Е	7.4	6
w	4-4	NNW	5.0	ZZW.	5.4	N.	3.6	77.11.	0.7	W.	3.7	N W	3.1	XXW	1.1	W	2.5	N W	4.3	WSW	3.8	NNW WSW	4.1	7-
11.	8.0	SW	7.8		6.6	W.S.H.	6.4	11.	5.6		5.0	W.	6.0	W.		wsw	7.8	W.	7.6	NW	8.4	11.211	9.5	9.
	15.6	W.	14.4		13.8		13.2		13.8		14.1		14.3	W	11.8	WNW	13.0		12.6		11.3		10.1	10
	12.4	S	12.3	SW	11.1	SW	12.3	SW	11.6	SW	13.2	SW	9.7	S	5.8	S	5.3	sw	7.2	SSW	11.5	S	11.1	11.
w		WSW	5.5	SW	5.3	11811	4.1	SW	5.0	SW	6.0	SSW	4.5	SW	3.4	SW	3.9	SSW	2.9	SSW	2.9	SSW	2.3	12
Y.	5.4	SSW	1.5	SSW	6.2	8	7-4 6.5	S	7.0 6.2	SW	9.2 4.6	Stille	8.4	SE	0.5	ESE.	9.9	SE	9.9	SE	8.0	SSW	6.1	13
ř		WNW	4-3	WNW	4-3	WNW	2.8	WNW	1.4	WNW	1.3	WNW	1.5	NW	1.5	NE	2.4	NE	2.3	E	3.3	E	3.6	15.
N	8.5	NW	7.0	WNW	6.5	NW	7.6	NW	7.2	WXW	7.4	NW	6.7	WNW	4.7	w	3.1	WSW	3.0	WSW		WSW	1.9	16
11		NNW.		NNW	3.4	NW	2.8	NW	2.8			NNW	2.4	NNW	2.9	NW	3.2	NNW	3.4	NW		NNW	5.0	17
E	6.6	ENE	6.2	N E	7.0	NE NE	7.4 8.2	N NE	7.9	N NE	7.8	NE	5.8	NNE	6.5	NE NE	8.0	ENE	6.8	ENE NE	8.6	NE	7.4	18
"		ENE	9.0	Ë	9.2	E	9.5	ENE	9.9	E	9.0	E	8.3		8.1	E	7.7	E	5.9	E	7.1	E	7.1	20.
V	1.3	W	1.7	NW	1.0	NW	0.9	W	0.5	W	1.2	WNW	2.8	NW	2.4	NW	3.3	WNW		WNW		WNW	0.8	21.
W.		men.	4.0	M.Z.M.	2.6	WSW		H.S.H.	1.8	M.S.M.	0.7	Stille	0.0	Stille	0.0	Stille	0.0	Stille		WSW	0.0	WSW	0.4	22.
."	0.5	WSW	1.0	11.211.	1.7	MSM.	1.5	11.811.	3.0	W.SH.	2.3	WSW	0.0		1.8	N N	5.5	NW	6.3	Stiffe		NNW	4.7	23.
	2.5		3.0	ENE	2.2		1.8	NE	2.1	NE	1.9	ESE	1.8	E	2.4	Ë	2.7	SE	2.3	ESE	2.1	ESE	2.9	25.
N.	6.1	SW	4.4	W	2.8	W	3-4	W.	2.4	SW	4.9	SSW	6.1	SSW	4.6	SW	5.4	SW	3.0	SSW	3.4	SW	5.1	26
W.	4.8	SW	5.1	SW	5.2	SW	5.3	SW	5.3	SW	4.3	SW	3.8	SSW	3.2	SSW	3.4	SSIL	2.6	SSW	0.5	SW	2.0	27
W		WSW	3.3	WSW	3.4	WSW.	3.2	SII.	3.2	WSW.	2.4	SIL	2.1	SW	3.2	WSW	2.6	SW	2.0	S	3.0	SSW	3.4	28.
	10.2		7.6	SW		NNW	4.2	Z.W.	4.1		3.4	WNW	6.7	WXW	6.8	W	6.1	WNW	4.5	WNW	4.5	NW	3.6	30.
N'	1.4			NNW	1.4	NE	2.2	NNE	2.8		3.3	ESE	5.2		6.2	Е	6.4	SE	6.7	Е	6.2	E	6.0	31.
Ì	5-4		5.0		4.7		4.8		4.5		4.7	1	4.6		4.2		4.7		4.6		4.6		4.9	Mitt

/indgeschwindigkeit (in Metern pro Sekunde).

Wustrow.

11.	14.0	SSW		esu.	100	sen.		wen	0.7	sw	0.5	sw.	11.5	ssw	11.6	SSW	19.4	s	10.0	s	8.5	ssw	7.0	
11.	5.0	SSE	5.5	S	3.5	SSIL	5.5	11.2.11.	5.0	Stilte	0.0	Stille	0.0	W.	0.5	211	3.0	211	3.5	NW	1.5		2.0	2.
I. II.	8.5	WSW	9.0	W	10.0	NW	10.5	NW	8.5	WNW	7.5	2.10	0.5		135	WSW	14.0	SE	13.0	SW	0.5		1.0	3-
È		ENE	2.0			NE	3.0		3.5	NNE	3.0	NE	2.5	ENE	1.0	ENE	1.0	ENE	1.0	ENE		ENE	1.0	5
E		ENE	3.8	ESE	3.5	NE	3.0	NE	4.0	ESE	3.5	Е	3.0	E	2.3		3.3	ENE		ENE	2.8		3.2	6.
2		NE		ENE	4.5		4.0	NE	4.5	NE	4.5	NE	3.5		3.5		3.0	NE E	2.5	NE E	2.0		2.0	7. 8.
	2.0	ENE		ESE	3.0	NE NE	4.0	NE	3.0	ESE NE	3.0	ESE NE	2.5	ENE	2.5		2.5	ENE	2.5		1.5		1.5	9.
	3.0			E	3-5	ENE	3.5	NE	2.5		4.0	NE	1.5	ENE	1.5	ESE	1.0	ESE				ENE	2.9	10.
K.	3.0	NE	3.5	ENE	4.0	ENE	3.5	ENE	3.5	NE	2.5	NE.	2.5	NE		ENE	1.5		2.2			NE		11
v	4.5	11.	4.5	ALSH.	5.0	W	4.6	N.W.	6.0	NW	7.0	NW	6.0	NNW	9.0	NNW	7.0	NW	7.0	N.V.W.	7.5		8.5	12
**	5.0	11.7.0.		11.7.11.		WNW	5.5	A.Y.M.		SW	4.0	WYW	2.0	WSW	2.0	W	2.8		2.0		1.5		2.5	14
1		NNE		NW		NIL	5.5	NW	4.5		3.5	N	2.5	NW	1.5	N	1.0	N		Stille			0.0	15
	5.0	NNE	2.5	NNW.	2.5	NW	3.0	1	3.5	N	2.5	NW	2.5	ZW	0.5	NW	1.5	NW	2.0	NW	2.3	NW	2.5	16.
V.	7.0	WSW	6.5	M.N.M.	7.0	N	7.0	11.	7.0	11.		WSW	8.5	W			10.5	WSW	0.11	11.511	10.0	SW	12.0	17
				WSIL		SW.	10.0	SW	9.5	WNW		SW		M.S.M.	110	w	170	11.	12.0	NW	13.0	1 11.	12.5	10
W	10.8	W.Z.P.	11.0	M.	14.0	WNW.	9.5	W.	7.5	WYW	6.5	w	7.2	WXW	6.5	W.Y.IL.	5.4	WNW	5.6	WNW	5.5	WXW	6.2	20.
E	0.5	SSE	2.0	SSE	2.5	SSE	2.5	sw	2.5	SW	4.0	W	4.0	W	4.0	WNW	3.5	SW	2.5	SW	1.5		1.5	21.
ř	4.5	11.	3.5	WXIE		77.11.	3.0	NNW	2.0	7.7.M.		NNW		Stille	0,0	Stille	0.0	Stille	12.7		11.3	W.	1.0	22
v	6.5	WSW		SW	3.7		3.8	SW	0.5	SSW	8.0	SW	5.5	SW	5.1	SSW	5.5		5.0		3 5		3.0	24
1	3.0			SW NE		WSW		WSW Stille	0.0	SE	1.0	SW	2.0		5.0	N	2.5	Stille	0.0	S	1.5		2.0	25
r	1.0	SSE	2.0	SSW	2.5	8	* 0	S	1.5		1.5	SSE	1.0	SE	0.5	N	1.0	N	0.5	Stille		NE W	2.0	26.
	9.0		5.6	11.	3.4	WSW.	2.5	W	3.5	W	4.5	WSW	6.0	SW	4.7	WSW		WSW	4.2	11.811.	9.5		9.5	27
۲	9.0		7.9	W	7.6	11.	0.0	men.		WSW.	9.0	11.811.	8.0	WSW.	9.0	W	10.0	WSW	6.5	SW	5.0		3-5	29
		M.S.H.	5.5	WSW	9.5	wsw wsw	9.0	WSW.	10.0	II.	0.5	wsir		wsw.	1.0	WSW	2.0	WSW	2.5	WSW	2.0		3.0	30
	5.8		5.5	,	5.4	.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5.4		5.0		4.5		4.6		4-5		4.7		4.7		4.2		4-3	Mit

Windrichtung und

mm.	14		24		3*		4"		5"		64		7*		84		9*		10	•	- 11	4	Mis
Datum	Richt.	G.	Richt.	G.	Richt.	G.	Richt	G.	Richt	G.	Richt.	G.	Richt.	G	Richt.	G.	Richt.	0.	Riebt.	G.	Richt.	G.	Riebt
1. 2. 3. 4. 5.	WSW XXW W W SSW	5.6 6.6 4.1 10.6	W NNW SW WSW SSW	6.4 5.2 4.3 8.0	WSW NW SW SW SSW	6.0 4.7 3.0 6.8 1.2	WSW WNW SW SW SW	4.0 3.9 2.9 6.0 1.5	SW WNW SW SW NNW	2.0 3.6 2.8 5.5 2.8	SW SW SW WSW	3.5 2.6 2.5 5.5 3.7	SW WSW SW SW	4.0 2.5 3.2 5.2 3.8	SSW WSW SW SW	5.0 2.1 3.3 4.6 4.1	SSW WSW SW W NW	5.0 2.2 4.7 5.8 4.2	NW SW SW W WNW	5.4 3.4 6.2 5.8 3.5	NW WSW SW WSW WNW	4 8 3.0 7.4 5.4 4 6	NW SW SW WSV
6. 7. 8. 9.	NW SW W NNE	5.2 3.1 8.0 2.9 3.2	NW SW W NNE N	7-4 3-4 9.0 2-1	NW SW W N	7.1 3.2 8.0 2.6 3.1	NNW SW W N	7-5 4-2 7-0 3-1 4-5	NW SW W NNE N	7.3 5.2 8.0 3.8 5.5	NNW SW W NE N	7.0 5.2 8.0 3.3 5.3	NNW SSW W N	6.0 6.1 8.0 3.5 6.5	WNW SSW W NE NE	5.7 5.8 8.0 3.3 10.2	NW SW WSW NNE NE	4.8 6.1 6.0 3.8 12.1	WNW SW WSW NE NE	5.9 5.4 10.2 4.9 11.5	W SW WSW FNE NNW	6.6 5.3 11.4 4.3 11.3	7.7.1 N.7.1 S.H.
11. 12. 13. 14. 15.	NNE NW WNW NNW WNW	4.0 6.0 7.2 7.3	NE NW WSW N WNW	5.8 6.0 7.6 8.0	NNE NW SW NW W	5.1 6.0 8.6 8.7 13.4	MNM	5.0 5.0 7.2 10.3 13.5	N NW SW WNW	5.4 5.0 6.1 11.1 12.1	N NW SW WNW WNW	4.4 5.0 7.1 12.0 11.0	NNE NW SW WNW NW	5.5 5.0 6.7	N NW WSW W	4.8 8.0 7.0 14.2 10.4	NM.	3.8 8.6 10.4 13.3 10.1	N NW SW WNW WNW		N N WSW WSW WSW	14.9	M.Y.
16. 17. 18. 19.	, ,	11.0 7.0 12.0 9.5 9.0	WNW	11.0 6.0 12.0 7.7 9.1	WSW.	11.0 10.0 12.0 7-7 10.1	WYW	11.0 11.0 12.0 6.7 10.2	WNW W WSW NW	11.0 11.0 12.0 5.9 9.2	WNW W W WSW	11.0 11.0 12.0 6.5 9.0	WNW W WSW WSW	11.0 11.0 12.0 7.0 7.4	WSW WSW WSW	9.8 11.0 10.0 7.8 9.0	WNW WNW WSW SW WSW	8.6 8.0 9.2 9.5 9.2	WSW WSW WSW	9.4 8.4 7.8 9.2 10.0	WSW WNW SW WSW SW	10.0 9.9 5.9 8.4 9.3	SV SV SV
21. 22. 23. 24. 25.	W W SSE SW WSW	11.4 6.0 4.5 9.0 16.2	W WSW S SW NW	11.6 5.4 3.9 9.0 15.2		12.6 5.0 3.2 9.0 14.5	NW NW	11.7 5.3 3.8 8.0 16.8	SW SSE SW NW	12.1 4.8 3.9 8.0 15.9	SW SSE SW NW	12.2 4.1 3.2 9.0 16.1	W WSW S W NW	13.0 5.3 3.5 11.0 15.2	WNW WSW SSW WSW NW	12.8 7.3 3.9 12.8 15.3	WNW WSW SSE SW NW	12.4 7.0 3.2 12.8 14.7	WNW SW S W WNW	12.0 7.2 6.6 13.8 14.6	WNW WSW SW SW NW	7.0 6.3 12.5 14.0	11.7
26. 27. 28.	NW NW NW SE	12.2 5.8 7.8 1.8 2.6	SSE NNE	12.0 5.7 7.2 0.5 2.0	NW WNW NW SSE NE NNW	11.7 5.1 7.4 0.6 2.2 7.5	W SSE NE	12.0 6.0 5.9 1.0 4.0 9.5	NW WNW W Stille NE NNW	10.9 6.1 4.8 0.0 3.7 7.5	NW W NW Stille NE NNW	9.8 6.5 4.5 0.0 3.2 7.5	WNW W NW Stille NE NE	3.1	NW WNW WSW SSE ENE WNW	9.7 6.1 4.9 0.3 4.3 8.3	WNW W Stille NE W	9.7 6.7 5.9 0.0 3.1 9.9	NW WNW Stille NE W	10,0 6.8 6.0 0.0 3.6	NW WSW NE NE NE W	10.2 6.8 6.1 1.3 3.0 11.2	NV NV NV NV EX
29. 30. 31.	NNW	6,0		5.3	4																		
30.	NNW			6.9		7.0		7.1		6.9		6.8		7.1		7-4		7.4		7-9		7.8	
30. 31. littel	Augu	71	189	8.		7.0			1			6.8		7.1		7.4			Win		icht	100	g
30. 31. littel	NNW	71	189	6.9	NW SW SW S W		WNW WSW SSW		W WSW SW SW WSW	7.7 9.0 4.0 5.0	WNW WSW SSW S WSW	8.4 9.0 4.0 5.0 9.5	NW WSW SW SSW SW	9-3 8.0 5.0 5.0 8.0	WNW W SW S		WXW SW SW SW WSW		WNW	ıdr	WSW W SW	100	W.S.
30. 31. littel	Augu wsw wsw stille	8.7 6.5 4.0 0.0	N 189	8. 8. 6.6 4.8	NW SW SW S W	7.0 8.5 7.9 4.2 1.5	WNW WSW SSW SSW WSW SSW SE SE	7.1 7.7 7.3 3.0 3.5	WSW SW SW	7.7 9.0 4.0 5.0	SSW	8.4 9.0 4.0 5.0	SW SSW	9-3 8,0 5.0 5.0	sw s	8.0 9-5 7-7 6.0	SW SW	8.0 9.0 7.8 7.0	WNW WSW SW SW	8.0 10.5 7.0 7.0	WSW W SW WSW	8.0 8.0 6.5 7.0	WX WS
30. 31. fittel 1. 2. 3- 4. 5- 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.	WSW WSW ESE E SE NW SSW ESE E SE SE	8.7 6.5 4.0 9.0 8.5 2.5 7.5 3.0	N 189 WXW W SE WSW SE S NE NW SW SW	8. 8.5 6.6 4.8 1.5 8.5 9.0 3.0 6.5 5.0	NW SW S W SE SSE NNE	7.0 8.5 7.9 4.2 1.5 8.0 9.5 5.0 4.0	WNW WSW SSW WSW SSE SE E NNW	7.1 7.7 7.5 3.0 3.5 7.5 8.0 7.5 4.0 4.0	WSW SW WSW SW S S S	7.7 9.0 4.0 9.0 6.0 4.0 3.0	SSW SWSW SSW SSW SW E	8.4 9.0 4.0 5.0 9.5 0.0 5.5 2.5 0.5	WSW SW SSW SW SSW SSW S	9-3 8.0 5.0 5.0 7.0 7.0 1.5	SW SW SW SSW SSW E	8.0 9.5 7.7 6.0 8.0 9.0	SW SW WSW SW SW SW SW	8.0 9.0 7.8 7.0 9.0 9.0 1.0 3.0	WNW SW SW WSW SW SW SW ESE	8.0 10.5 7.0 9.0 9.5 9.0 1.5 4.0	WSW WSW WSW WSW WSW SW WSW	8.0 8.0 6.5 7.0 8.5 8.5 12.0 1.5 5.0	WX WS WS WS WS ST ST Still ESS
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6. 7- 8. 9-	NNW NW Stille 8	1.4 2.6 0.0 2.8 4.9	NNW NW Stille S SSW	0.3 4.5 0.0 3.3 4.5	WNW NNW Stille S 8	1.0 5.4 0.0 3.2 3.8	WSW NW Stille S S	1.3 5.3 0.0 3.2 3.8	WSW NNW Stille S S	2.3 4.5 0.0 2.4 3.8	WSW N Stille S	2.3 3.8 0.0 2.1 3.9	WSW N Stille S SW	2.3 3.8 0.0 2.5 4.0	SW N Stille S SW	2.6 2.6 0.0 1.4 1.8	SW N Stille S SW	3.3 2.3 0.0 0.5 4.7	W NNW Stille Stille SW	3.5 1.7 0.0 0.0 5.6	SW N N S WSW	3-4 1.2 1.0 0.7 6.7	W Si
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16, 17, 18, 19,	SSE S S WSW	5.8 2.2 4.1 4.6 6.0	NNW SSE SSE S W	4.9 2.7 4.1 3.2 6.5	NNE SSE SE S WSW	5.1 2.9 4.2 3.0 8.0	NNW SSE SSE SSW WSW	5.2 2.8 5.8 2.5 7.7	SE SE WNW SW	4.8 2.9 6.9 6.0 5.9	NW SSE SSE NW WSW	4.2 2.8 6.1 9.0 6.4	NW S SSW N SW	3.8 2.7 4.5 8.0 5.0	NW SE N SSW	2.7 3.4 3.0 7.0 5.0	N SE NW SSW	2.5 2.1 4.0 5.0 6.3	NW SE SE NNW SW	1.5 1.8 4.5 6.5 6.7	NW SE SSE NW SW	0.5 2,2 4 0 6.5 7.7	
21, 22, 23, 24, 25.	WSW NW NW N	7.0 11.0 11.5 5.1 4.0	SW NW NNW NW N	8.5 9.0 10.5 5.8 4.4	WSW W NNW NNW N	9.5 8.5 11.3 5.5 3.6	WSW N WNW NW N	9.1 11.2 6.0 3.0	SW WNW NNW N N	9.5 10.4 11.0 5.0 4.8		10.5 11.0 8.6 5.5 4.2		12.0 13.0 9.9 6.8 4.0	WSW NW NN NW	10.5 12.0 9.5 6.2 5.0	SW NW N N NNW	12.1 11.0 8.0 5.5 4.5	SW NW NNW NNW NNW	12.4 11.0 7.0 5.0 4.0	WSW W NNE N N	12.0 10.0 7.0 5.0 3.5	1
26. 27. 28. 29. 30	SSW SE ENE W	2.0 3.0 3.5 1.0 7.5	NNE S SE ENE W	2.0 2.5 3.0 1.0 7.3	NNE S ESE ENE W	1.8 3.1 3.0 1.0 6.2	NNW 8 ESE ENE WSW	1.2 2.4 2.5 1.0 5.6	NNW S ESE ENE W	1.6 2.0 2.0 1.0 6.9	NNW S E NE WSW	1.8 2.0 2.5 0.5 5.3	N S SE NE W	1.2 2.6 3.1 0.5 4.2	SSE ESE NE WNW	2.0 2.0 4.5 1.0 3.1	NW SE NNE SSW	2.0 2.0 4.5 1.0 3.0	NNW S SE NNE W	2,5 1.4 4.5 1.5 3.3	NNW S SE NNE WSW	2.1 1.1 5.0 1.0 3.8	11-11
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4. 5. 6.	SE NW	0.2	SE NW	5.5 0.4	WNW SE	5.5	NW SE NW	5.5 2.0	WNW	7.5 2.5	NW S	7.0	S S	0.5	NW S	1.0	N.M.	1.5	SW.	3.0	NW SW	4.0	11
7. 8. 9. 10.	ESE Stille E NE	1.5 1.3 0.0 2.0 0.5	ESE NNE E SE	1.0 1.0 0.3 1.5	ESE SE E SE	1.6 0.2 1.0 0.5 1.0	ESE Stille E S	0.5 0.0 1.0 1.5	SSE Stille E S	1.5 0.0 1.0 1.0	NW SSE SE Stille Stille	1.5 0.5 0.0 0.0	SSE SE Stille Stille	1.0 1.5 0.0 0.0	SW SE Stille Stille	1.5 1.0 1.0 0.0	N SW E E Stille	8.0 0.5 0.5 0.0	NNW SW NE E Stille	2.5 1.5 2.6 0.5 0.0	SW E E Stille	3.5 1.5 2.4 0.2 0.0	8
11. 12. 13. 14.	SE NE NE SSE SSE	3.6 3.5 3.8 3.5 5.5	SE NE E SE SSE	3.0 3.5 3.2 2.5 5.0	SE NE SE SE	3.0 2.0 2.5 5.0	SE NE S S	3.0 2.5 2.0 2.5 6.5	SE ENE NE SSE SE	3.5 3.0 3.8 2.5 6.5	SE ENE NE S SE	3.5 3.0 3.2 2.5 6.5	SE ENE NE SSE ESE	3.5 3.5 1.0 2.0 5.5	SE ENE NE ESE ESE	4.5 4.0 3.0 2.5 7.5	SE NE NNW S SSE	4.0 3.0 4.0 2.5 8.0	SSE NNE E S SSE	4.5 4.0 4.5 3.0	NE NE SE S	6.0 3.0 6.5 3.0	
16. 17. 18. 19.	SSE SE ENE E ESE	7.0 4.7 6.5 8.5 8.6	NE SE ESE	5.5 4.6 6.0 9.5 7.4	SE N E NE	7.0 4.4 6.5 10.5 7.5	SE SE ENE ESE E	7.0 5.0 6.0 10.5 6.5	SE ESE NE ESE E	7.0 5.0 6.1 11.0 6.5	SSE ESE NE ENE E	7.0 6.5 5.4 9.0 6.5	ESE ESE NE E	6.5 6.5 5.0 10.0 5.5	ESE E NE E E	6.0 6.5 6.0	ESE ENE N NE SE	5.5 6.5 5.5 10.5 5.5	SE E NE ENE SE	6.5 5.5 6.0 10.0 5.0	SE E NE E SE	7.7 6.5 6.0 10.0 5.5	1
21. 22. 23. 24. 25.	Stille SSE Stille SW	0.0 2.0 6.4 0.0 4.0	SW	2.0 2.0 7.0 0.0 2.6	NE SE Stille SW	1.5 2.0 7.0 0.0 3.4	NE SE W SSW	2 5 1 4 5 5 0 2 5 5	SE SSW W SSW	0.5 2.4 6.2 0.2 6.5	W SE SW N SW	1.0 2.5 5.9 1.0 6.5	SSW SE SSW N S	1.0 2.5 5.4 1.5 6.5	SW SE SW N SSW	3.4 3.0 5.0 1.0 6.5	NNE SE SW Stille SSE	2.4 2.5 5.0 0.0 8.5	N SE SW Stille SW	1.0 3.0 5.9	N. SW Stille SW	1.0 2.5 5.5 0.0 7.5	W. S.
26. 27. 28. 29. 30. 31.	SW W SE S SSW	9.5 6.5 7.0 3.0 4.0 7.5	8	4.5 6.0 5.0 2.1 4.0 7.5	SW SW WSW SSE S	5.5 5.5 4.5 2.4 3.5 6.5	SW SW SE SSE SSW	11.0 6.1 3.0 2.5 3.5 7.5	WSW WSW SSE SSE SSW	11.5 5.9 2.0 2.5 3.0 8.5	WSW WSW SE SE SE SSW	7.0 7.0 1.0 2.0 3.5 8.5	SW Stille S SSE SSW	10.0 6.5 0.0 1.0 2.5 8.0	SW SW SE SE SW	11.5 6.5 0.5 3.0 5.0 7.0	SW SW S SSE SSE SSE	12.0 6.0 1.0 1.5 5.0 8.0	SW SSW SSE SSE	13.0 6.5 3.0 2.5 5.0 9.0	SW SW SSE S	13.5 6.0 3.0 3.0 5.0 8.5	2. 2.
Mittel	1	4.1		3.8		3.8		4.0		4.2		4.0		3.6		4.1		4.1		,,,,		4.7	1

/indgeschwindigkeit (in Metern pro Sekunde).

Wustrow.

1.0		2"		31		42		5"		6		7,		8*		9*		10	P	"	r	Mitt		Datum.
cht	G.	Richt	G.	Richt	G.	Richt.	G.	Richt	G.	Richt.	G.	Richt.	G	Richt.	G.	Richt.	G.	Hicht.	G.	Richt.	G,	Richt	G.	Dat
W	10.4	WNW	9.7	W	11.3	WNW	11.6	WNW	TLS	WNW	9.5	NW	9.3	WNW	10.0	NW	9.0	w	10.4	WNW	10.0	NW	9.2	
W	9.3	SW	8.0	SW	8.5	SW	9.5	SW	9.0	SW	7.3	SW	7.7	SW		SSW	6.6	S	6.1	S	7.9	S	7.3	2.
W.	6.3	M.Y.M.		WNW		WNW	8.0		7.0		7.2	W	6.1	NW	5.5	NW	5,6	NW	6.3	WNW		IL'X R.	4-3	3.
""	3.4	NW		NW	4.8		4.0		4.1	Stille	4.3	NNW		WWW	3.4	NW NW	3.6	NW	2.7	NW	1.6	NN.W.	1.1	4.
w	5.0	sw	5.8	WSW		wsn	4.2	W		WXW	3.5	WNW	3.3	NW	3.9	NW	3.6	NW	4.5	NW	4.4	NW	4.2	6.
ille	0.0	Stille		Stille		Stille	0.0			Stille	0.0			Stille			0.0	Stille	0.0	Stille	0.0		0.0	7.
Б	0.6	Stille		Stille		Stille		Stille		Stille	0.0	S	1.0	S	1.1	S	2,6	8	2.5	8	1.7	S	2.6	8.
W.	5.3	Stille	4.4	W	4.3	NW		WXW.	5-3	WNW	3-7	XW.	4.5	NW	3.9	W	4.1	NW	5.0	WNW	5.7		6.7	9.
w	4.8	SW	4.4	sw	3.5	św	2.4	SW	2.1	sw	1.5	sw	1.5		2.4	SSW	1.6	SSW	2.6	S	3.4	S	3.9	0.
W	5.5	SW	5.3	SW	4.1	SW		11.811.	3.0	W	3.8	W		M.V.M.	5.8	11.	4.4	NNW	4.8	NW		NNW	5.8	12,
W	3.0	NW	5,0			WNW	3-7	NW	3.5	NW	6.8	SSW		SW	3.8			WNW		NNW	44	NW	5-3	13.
W	5.5	SSW	5.0	SW NW	7.7	WNW	4.6	WNW	7.5	NV.W.		MZM	5.0	NW	4.8	N	9.4 4.0	N.M.	6.9		5.0	XXW	7.1	13.
w	1.0	NW	1.0	NW	0.0	NW	0.5	Stille	0.0	Stille	0.0	Stille	0.0		0.8	ESE	1.9	S	2.7	s	2.2	SE	2.5	16.
SE	2.5	SE	2.4	8	3-5	SE	3-4	SE	4.6	E	4.2	ESE	3.0	ESE	3.7	SE	4.1	SE	4.9	SE	5.1	SSE	4.2	17
SE	5.0	S	5.0	SSE	4.0	SE	4.5	SE	5.0	SE	40	SE N	4.5	WXW	4.0	SE	3.0	SE N	4.0	SE	3.5	SE	7.0	18,
11.	7.0 8.9	SW	9.3	NNW	10.0	SW	11.0	WSW	9.5	N W	9.8 6.5	WNW		MXM	9.6 6.3	W	9.3 5.9	WXW		WSW	7.0 4.5	WSW	5.5	20.
w	11.0	wsw	9.5	W	7.5	WNW	8.5	w	9.0	WNW	9.0	W	9.5	W.	11.0		10.0		11.0		10.0	WNW	10.0	21.
1.11	11.6	WXW	13.4	W	14.5	M.N.M.	15.5	W		W.Z.R.	14.4	NW	15.5	NW	15.0		14.5	WNW			14.0		13.5	22.
		WNW	3.9	NW	6.1		7-5	N	7.5	NW	6.0	NW.	6.0	N	7.9	N N	7.0	NW N	5.5	N	5.0	N	5.6	23.
W	3.0	XXW	3.0	N NW	5.5	N	4.3	NW	5.5	NNW	1.3	N	1.2	NE	1.8	NE	0.0	ESE	5.5	ESE	0.5	SSW	1.0	25
N	1.3		0.0	NW	0.5	W	0.5	WSW		wsw	1.4	WNW	1.5	Stille	0.0		1.0	SSW	2.0	S	2.0	S	2.5	26.
1.			0,0	NNW	2.0	N	2.5	NNE		NNE	2.5	NE	2.0	E	1.5	Stille	0.0	SE ENE	3.3	SE	2.5	SE ENE	4.0	27.
E SE	4.0	SE NNE	5.0	SE	3.5	ENE	3.5	E		ENE	2.5	ENE NW	6.5	NE	1.7	NE NW	7.0	NW	6.5	ENE	6.8	W.	7.2	29.
W		WNW	2.5	NW	1.0	NW	1.2	NNE. Stille	0.0	N NW	0.6	NW	0.5	N		Stille		Stille		Stille	0.0		0.0	30.
	4.6		4.6		4.8		4.9		4.7		4.5		4.7		4.7		4.6		5.1		4.9		4.9	Mittel

lindgeschwindigkeit (in Metern pro Sekunde).

Wustrow.

W	3.0 5.5 1.0	NNW W NW WNW	3.6 6.0 1.0	NW.	4-5 3-4 5-5 1.0 4-3		1.5	NE SW WNW Stille WNW	0.0	N SW WNW Stille NNW	2.5 4.7 5.4 0.0 3.0	NNE SW NW N	5.5	NNE SW W NNE Stille	3.0 4.8 5.5 1.0 0.0	NNE WSW SW Stille NW	5.0 4.7 5.5 0.0 1.5	N W SW Stille NW	5.0 4.6 6.0 0.0 1.6	NNE W Stille NW	2.6 6.2 5.5 0.0 3.0	N W SE NW	3.6 6.0 5.5 2.5 2.9	1. 2. 3. 4. 5.
E	3.0 3.0 3.5 0.5	NNE NE E E	2.5 2.0 3.5 0.5 1.0		1,0	NNE NNW NNE ENE	1.0 2.5 2.5 1.5	NE	2.0 3.5 2.0 1.0 2.0	ESE NE	1.5 3.0 2.0 1.0 2.5	N N E Stille SE	2.0	Stille NNE E Stille ESE	1.5	Stille N E Stille SE	0.0 1.5 2.5 0.0 3.0	Stille N E Stille SE	0.0 1.5 1.0 0.0 3.0	ESE N ENE Stille SE	1.9 1.5 1.0 0.0 3.0	ESE Stille Stille SE	2.2 0.0 1.5 0.0 3.0	6. 7. 8. 9. 10.
E	6.0 3.7 6.4 4.1 9.0	NE	6.0 4.0 7.5 4.4 9.5	SE SE SE ESE	6.5 3.5 6.0 4.5 7.5	SE ENE SE SE S	4.5 2.2 6.0 4.0 7.5	SE SE SE E	3.5 2.8 5.5 3.5 6.5	E NE S SE SE	4.5 3.0 4.5 4.5 6.0	E NE SE SSE	4.5 3.5 4.5 4.0 6.0	ESE	4.0 3.6 4.0 4.5 6.5	ESE ENE E SSE SE	4.5 3.4 4.4 4.5 6.5	ENE NE S SE SE	4.1 3.0 4.6 4.5 7.0	E S E SE	3.8 5.0 4.5 6.0	N SE SE ESE	3.2 3.0 5.0 6.5	11. 12. 13. 14. 15.
E	7.0 6.5 6.0 9.5 4.5	ESE E E ENE	6.0 7.0 6.0 8.9 5.5	NE NE NE ESE	5 5 7.5 6.5 7.6 3.0	SSE NW SE E E	5.5 7.5 7.5 9.5 2.0	SSE E NE E ENE	4.5 7.5 7.0 8.0 2.1	SSE NE E NE NE	4-5 7-5 7-5 8-7 1-9	SSE NE SE E SSE	4.5 8.0 7.5 9.7 2.0	ESE E E ESE		ESE NE NE ESE Stille	4.5 7.0 5.5 8.5 0.0	SE NE NE SE Stille	5.0 7.5 8.5 9.2 0.0	SE Stille	7.5 8.4 8.3 0.0	Stille	4.8 6.0 10.1 9.0 0.0	16. 17. 18. 19. 20.
W He		SSE SSE SW Stille WSW		SSE	3.0 3.5 4.0 2.5 8.4	SW SSE SW NNE NNE WSW	3.0 3.0 4.0 2.5	SE SW NNE SW	2.0 2.7 4.0 2.5	NNE	2.0 4.3 4.5 2.5	SSW SE SW S	2.0 3.0 4.0 3.5 10.0	SSE SW SW	2.5 4.0 4.5 5.5 12.5	SW SW SW SW	3.0 4.0 4.0 6.5 13.0	S SW W	2.5 5.0 4.0 6.0	H.Y.H.	2.5 5.0 4.0 5.0 12.0	SW SW SW	1.5 5.6 3.0 4.5 12.0	21. 22. 23. 24. 25.
W	3.0 7-4 2.5 4.0 7.5	SW SSW S SE SE SSW	5.5 2.5 4.0 8.5	SW WSW S SSW SSW	1	WSW SW S S SW	13.0 4.0 2.0 3.0 8.0	SW SE SW SW	12.5 3.0 1.5 3.0 6.5 7.0	SW SE S SW	11.0 3.5 3.0 3.0 7.5 7.0	WNW SW SE SSW S	6.5	SSW	6.0 3.0 4.0	WSW SW SSE S S	8.0 7.5 3.0 2.5 5.5 5.7	SW SE S S	7.6 6.5 3.0 3.0 7.0 7.0	SW SE SSW SSW SW	6.9 9.0 2.5 3.5 7.3 6.0	SW SE SSW SSW	6.1 8.5 3.5 4.5 7.5 5.5	26, 27, 28, 29, 30, 31,
- 1	5.0	0019	7-5 5.0	2M	4.7		7.0	aaw.	4-3		4.5	,	4.4		4.4		4.5		4.5		4.5		4.5	Mitte

15*

November 1898.*)

Windrichtung und

	- 1	2*		3**		4"		54		6*		7*		8		9*		10	•	- 11	•	М	ia;
Richt.	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt	G.	Richt	G.	Richt	G.	Richt.	G.	Richt.	G.	Richt	G.	Richt.	G.	Rick	6
s			6.5	SSW	5.5	ssw	4.5	sw	5.0	ssw	5.5	ssw	4.5	sw	4.3	sw	6.3	SW	5.4	sw	5.8	sw	
WSW	3.4	WSW	3.1	SW	3.0	SW	4.5	SW	2.8	SW	2.7	SSW	2.7	SW	2.4	SW		SW		SW		SW	11
S	12.2	S	12.3	8	12.0		13.3		13.1	SW	13.8	SW	8.9	SW	12.0	8	13.5	SW		8	13.5		16.3
					10.1						13.3		12.4		13.2		13.3	SW	14.6	SW		SW	B
sw	11.0	SW	11.9	SSW	7.8	SSW	7.2	SW	7.0	SW	6.9	SSW	7.8	S	7.8	SSW	7.9	88 W	7.9	SSW	8.2	85%	ile
SW	a.8	SW	10.0	SW	11.2	SW	10.7	wsw	10.7	sw	10.2	wew	0.2	wsw		wsw		wew		wen		en	
W				SW		SW										SSW		SSW				en e	12
SE		SE	6.7	SSE	7.5		7.7	SSE														Sell	23
Stille	0.0	S	0.6	S	0.8	Stille	0.0	Stille	0.0	S	0.6	S		8									7
ESE	0.7	ESE	0.6	Stille	0.0	Stille	0.0	Stille	0.0	Stille	0.0	Stille	0.0	SE	1.1	SSE			1.8		0.8	SE	11
SE	2.	942		SE		SF		90		CP.		ev.		ev.		V12		(111					Π.
SE			0.8		1.8	SE				SE			2.7							316			61
SSE	2.0	SE	2.0											SE		36						SE	1.
SSE	2.4	SSE	2.6	SSE	2.1	SSE	1.8	S															
WSW	3.6	SW	3.2	SW	3.8	SW	4.6	SW	4.6	SW	4.1	SW			3.2	SW	6.5	SW	6.8				6
SW	6.2	W	4.6	W	4.0	NW	4.0	NW	1.0	NW		NI	0.0	N.W.		NW	- 1	K.W		vw		811	12
Stille	0.0	Stille	0.0	Stille					0.0	Stille													I.
		S	2.8	S	1.7	S	1.5	8	1.6	S	2.4	8		SE									1
SSE	4.8	SSE	4.4	SSE	4.7	SSE	4-4	SE	4.2	SE	4.4	SSE	5.5	SSE		SSE							
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	3.2	S	3.4		3.2				4.3	SE	4.9	SE	4.0	SSE	4.5	SSE	5.1	SSE	1.2	S	6.1	S	10
SSW	2.7	SSW	2.7	SSW	2.7	SSW	2.0	SSW	2.0	SSW	1.3	SSW	2.2				3.2		3.4	SSW	3.6		1
	4.4		4.5		4.4		4.4		4.4		4.3		10		12		16		- 1		30		
	S WSW SW SW SE Suitle ESE SE SE SSE WSW SW	S	S	S 6.0 SSW 6.5 SW 8.7 3.4 WSW 3.3 3.4 WSW 3.3 SW 8.0 SW 8.5 SW 8.6	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	\$\begin{array}{c c c c c c c c c c c c c c c c c c c	S	S	S

ie Mittel wurden aus 20 Tagen unter Fortlassung auch der lückenhaften Registrungen vom 18. nud 28. Novamber harreinet

I	Deze	mb	er	189	8.	-				-			THE LIE						Win	dr	icht	un	g
1.	sw	9.1	sw	8.8	SSW		SSW	8.6	SSW	10.2	ssw	10.6	sw	11.5	sw	11.5	s	11.5	sw	13.0	sw	11.5	SSV
2.	SW	10.0	WSW	116.0	SW	14.5		14.0	SSW	12.5	SSW	12.7	SW	13.0		13.6			SSW	13.0		16.5	
3.	SW	19.0	WSW	20.5	WSW	22,0	I W.	23.5	WSW	17.0	MSW.		WSW	168	wen	1000		14.0	WSW	15.0	W	14.0	W
4-	WSW	12.0	WSW			6.5		5.0	SW	5.0	SSW	4 :	SSW	7.0		7.1	SW	8.0	SW	10.0	sw	11.0	SV
5.	W.S.W.	12.0	SW	12.0	SW	10.5	SW	10.5	WSW	10.0	WSW	10.5	SW	10.5		11.5		12.5		10.5		13-5	
6.	SW	12.5	SW	11.0	wsw	11.0	wsw	120	WSW		wsw		sw	1				1				1 1	S
7.	SSW	8.0	SSW						SSW	8.5	SW	8.0	SSW	0.0	SW	8.0	SW	7.5	SW	6.5	SW	10.0	5
8.	W.Y.H.	11.0	W.V.M.	12.0	WYW	11.0	WNW	10.0		8.5	WSW	8.0	SW	8.5	SSW	8.5	SW	8.5	SW	7.0	SW		57
9.	NW	8.3	N.W.	7.5	NW	4.8	NW	5.2		1.0	NW	2.0	NW	7.0		13.5	SSW	12.0	SW	12.0	SW	13.5	2
to.	WSW	11.0	SW	11.5	SW	12.5		14.0		14.5		15.5	SW	16.5	Stille	16.5		16.5	SW	16.6	SW.	17-4	3
11.	WNW	20.0	WYW	20.5	WKW		www			1.		177		1		1		1	3"	10.0	311	1 1	ľ
12.	WSW	11.5	WSW	120	W.S.M	10.5	M.C.M.	18.6	2 10	19.9	WSW	18.5	NW	18.0	H, Y, H	16.5	WNW	15.0	w	14.5	NW	14.0	11.7
13.	SW	18.0	SW	10.2	SW	20.0	W	20.0	"SW	11.5	W.S.W.	12.0	WSW	12.0	SW	14.5	WSW	11.0	WSW	13.5	WSW	13.5	S
14.			WNW	0.5	WYW	10.2	w			19.0	WNW	10.0	NW		NW	20.0	11.7.11.	16.5	NW	15.5	W	16.0	N
13.	WSW	13.0	WSW	13.0	WSW	12.3		12.0	WNW	10.0	WSW	10.0	WSW		WSW	0.01	SSW			10.5	SSW	14.0	58
16.	NW	9.5								13.5	11.511	14.5	"	16.0	W	17.0	NW	19.0	NW	17.0	NW	15.5	11/3
17.	SW	9.5	SW			10.0			NW	7.5	NNW	7.0	NNW	6.5	NE	5.5	NNE	5.0	N		Stille	0.0	Sti
18	W	6.5	W	7.5	WSW		NW	10.5		12.0	WNW	12.0	NW	14.0	WYW	7.5	SW	4.5	SW	9.5	SW	13.5	S
19.	W	5.8	w	7.0	WSW		WNW	7.0	W	: 5.5	W	6.0	W	5.8	SW	8.0		12.0		19.5	NW	120	N
20.	WSW	14.5	W	14.0			WSW	6.0		5.3	SW	5.4	SW	6.0	SW	7.0		7.0	W	6.0	WSW	7.0	WS
						13.5	NW	12.1	NW	9.4	NW	10.0	NNW	10.5		10.5		10.5	NNW	8.5	NNW	8.0	N
21.	Z.M.		VXIII	6.5	NNW	4.5	NNW	2.2	NNW	5.5	N	6.0	N	1 .		1				1			١,
22.	MNM	6.0	W	5.6	WSW	5.4	W	4.5	W	5.2	w		W.	4.5	N	3.0	N	2.0	N	2.0	N	3.5	
23.	WNW		W.V.W.	3.8	W	3.9	W.Y.W.	4.3	WYW	4.2	NW	5.6	N.W.	1 5.3	W		WSW		WSW		WSW	9.0	";
24.	SW	4.5	SW	4.6		4.5	SW	3.9	SW	4.2	SW	3.8	SW	3.9	NW	3.8	NW	3.5	NW	2.5	M.	5.5	S
25.	SW	8.5	SW	8.0	SW	8.5	SW	8.6	SW	8.6	SW	8.5	SW	8.5	SW	5.0	SW	4.0	SW	6.0	SW	4-5	5
26.	SW	11.5	SW	12.0	SW	12.0	SW		CW					1		9.0	SW	12.0	SW	10.0	SW	11.5	1.
27	SW	13.5	SW		SSW	11.0		14.5	SW	14.0	SW	14.0	SW	160	SW	15.0	SW	14.0	SW	14.5	SW	14.0	S
28.	85 W	12.0			SSW	11.0		9.0	SW	7.5	SW	8.0	SW	0.0	SW	9.0	S	8.6	SW	0.0	SW	115	58
29.	SW	17.8	SW	17.0		18.6	SW	11.5	SW	12.0		11.5	SSW	13.0	SSW	12.0	S	12.0	SSW	11.5	SSW	11.0	31
30.	SSE	8.0	SSE	8.0	S	9.0	S	9.0	SW	17.6		18.0	SW	17.0		15.0	SW	15.0	SW	14.5	SW	15.0	S
31.	M.	11.5	SW	12.5		13.5		13.5		9.0	SSW WNW	10.0	S W		SSW	9.6	SSW	9.0	S	9.0	SSW	0.0	3
ttel	1	11.1		. 1		1			"			9.5		10.0	W.	8.0	N	7.0	N	5.5	NW	6.0	131
*****	1	11.1	1	11.0		10.7		10.7	l	10.0	1	10.2	1	10.3	I	10.2		10.2		10.2		10.9	

Vindgeschwindigkeit (in Metern pro Sekunde).

Wustrow.

1		2		3	_	41	-	5	_	6/		7'		8	_	9		10	P	-11	P	Mitt	er- ht	Datum.
icht.	Gi.	Richt.	G.	Richt	G.	Richt	G.	Richt.	G	Richt.	G.	Richt.	G.	Richt.	6.	Richt	G	Richt.	G.	Richt.	G.	Richt	G.	Dat
SH.	6.6 5.9 12.5 15.1 8.3	\$ \$8W \$W \$W	5.8 6.8 11.6 15.3 8.7	SW SW SW	4.7 7.2 11.9 12.7 9.7	SW	5.0 6.3 13.1 12.4 8.9		3 0 6.8 12.6 12.8 7-4	SW SW SW SW	3.3 8.0 11.3 11.0 5.8	SW SW SW SSW	3.2 7.7 10.3 9.5 6.7	SW	3-3 9-3 18.0 10.4 7-5	SSW	4-7 10.9 9.7 13.1 8.2	SW SW SW SW	3.6 11.0 9.5 12.2 8.5	W S SSW SSW SSW	3-4 12.2 7.8 10.9 8.0	SW SW SW	4.0 13.0 6.9 11.3 8.5	1. 2. 3. 4. 5.
W W ille E E		SE	2.0	WSW SE Stilte S SE	7-5 1-0 0.0 4-7 2.0		6.6 2.4 0.0 4.3 1.6	SE Sulle SSE SE	5.9 2.0 0.0 3.6 1.6	SE Stille S SE	5.6 2.7 0.0 1.2 1.4	W SE Stille Stille SE	4.2 2.1 0.0 0.0 1.7		5.5 2.6 0.0 0.8 1.8	WSW SE SSE S SE	4.3 3.9 1.2 0.5 2.6	SE SE ESE	3-7 4-5 2-2 1-2 2-9	WSW SE SE SE E	4.1 4.1 1.4 1.0 2.4	WSW SE Stitle SSE ESE	4.4 6.2 0.0 1.5 2.3	6. 7. 8. 9.
E SE	0.6 1.3 3.0 2.7 5.8	SE	0.5 1.3 3.8 3.7 7.0	NE SE SW SW	1.0 2.0 4.0 5.0 6.8	SE SE SW SW	1.0 1.6 3.2 5.9 6.7	SE SE WSW SW	0.7 1.7 3.7 5.9 7.5	ESE SE W SW	1.3 1 o 2.8 5-4 7.2	ESE SE W SW	2.0 1.4 3.5 4.4 6.7	HXH	1.2 1.6 2.5 5.4 7.1	ESE SE SSE W SW	1.5 2.0 2.0 4.8 8.0	SE SE SSE W SW	1.6 1.5 2.0 3.2 8.2	SE SSE W SW	1.2 1.5 2.3 3.0 7.3	SE SE SSE W SW	1.0 1.2 2.0 4.0 6.7	11. 12. 13. 14. 15.
E	1.0 1.7 4.3		0.7 0.8 1.2 5.6	NW SW E	0.5 1.7 0.5	8W E	2.5 2.5 1.3	SW SE	1.4 2.1 1.9		1.6 2.1 2.4	SSW SE	1.1 1.7 4.3	SE SE	1.5 0.0 4.6	SSE SSE	0.9 1.0 5.2	SE SE	0.2 0.9 5.5	Stille SSW S	0 0 0.7 5-3	Stille	0.0	16. 17. 18. 19. 20.
																								21. 22. 23. 24. 25.
W	4 4 3-5	S NW	3-3	S NW	4.4 5.0	s N	4 8 5-3	sw usu	8 o 5.0 6.3	sw sw	4.0	sw sw	3 9 5-3 9-3	SW SW	3.4 5.8 10.7	SW SW	4.2 5.0	SW SSW SW	3.1 4.5 7.6	SW SW	2.1 4 9 10 2	SW SSW SW	2.1 3.4 (1.1	26. 27. 28. 29. 30.
	4.6		4.7		1.6		15		4.6		11		4.3		4.7		5.1		17		1.6		4.6	Mitte

Vindgeschwindigkeit (in Metern pro Sekunde).

Wustrow.

10.8		10.0		10,4		10.4		10.7		10.5		10.9		11.3		11.2		11.2		10.8		10.9	Mitte
16 5 12.0 12.0 14.5 9.0 7-5	SW SW	15.0 12.0 14.5 13.3 9.5 7.5	SW SW SW	12.5 12.5 14.5 12.5 5.5 7.0	SW SW S	15.0	SSW SSW	13.5 16.5 8.0 8.5	1188	13.0 12.0 7.0 10.5	8 W 8 W 8 S W	12.0	SW.	14.0 15.5 8.5	SW SW SW	13.5 15.0 7.5 12.0	SW S	13.5 17.0 6.5 12.5	SW SSE WSW	12.5 17.8 6.6	SW SSE W W	11.5 17.8 8.4 11.5 5.0	26. 27. 28. 29. 30. 31.
7.5 4.0 4.5 13.5	WSW SW	9.0	SSW	5.0	WSW SW	8.5 5.3 5.6	NW WXW WSW SSW SW	50	NW WNW WSW SSW SW	8.0	N.S.N.	7.0	SW SW	0.5 4.2 8.5 11.5	SW SW	5.0 4.0 8.3 10.5	8W 88W 88W 8W	4.0 8.5 9.5		4.2 4.4 8.5		4.0 4.3 4.3 8.3 12.0	21 22 23 24 25
9.0	811	10.0	SW	1.4 t2.5 q.0 8.0 9.5	W	1.0 13.5 9.0 8.5 9.0	S W	11 6	W	4 3 11 9 8 1 14 5 9 5	SSW W W SW SW	10.5 7-4 17.5	SSE WSW W W NW	7.5	N.SIL.	7.5	W	7.0	NN WNW WNW WNW WNW	9.0 7.5 6.5 15.0 7.0	W.	9.0 7.0 5.5 14.5 7.0	16. 17 18. 19.
12.5 12.0 15.5 13.5 17.5	SW	13.5 16.5 14.5	SW	10.5	WSW	14.0 15.5 17.0	8 W 8 W 8 W	15.0 16.0 10.0	8 H.	17.0	NW SW SW SW	15.5	WNW	17.0	SW	13.5	WNW	16.5	N.N.H N.N.H	11.5	MNII	19.5	11. 12. 13. 14. 15
7.5 7.0 14.8 6.1	S SW S	7.5	SW SSW WNW S SW	8.0 14.0 8.5	S	9.5	N. II.	9.3	H.7. H. 88 H.	10.5	88 W W X W W X W	10.5	SSW	9.5	N.II.	12.0	SSW	9.5	8811	0.3 8.0	WSW	13.0	6. 7. 8. 9.
15.0 N 12.0 13.5	SSW SSW WSW SSW SW	17.0	SW	17.5 10.5 14.0	311	16.5	SW	16.5	11811	16.0	WSW	18.5 12.0 14.5	WSW SW	10.5 12.3 14.0	8 W 8 W	19.0 11.5 14.0	RSII.	11.5	SW SW	12.0	SW	12.0	3 4 5

Januar	1000

Memel.

atum	14	2*	3"	44	54	64	7*	8*	9"	104	11"	Vittag	12	2 P	3"	4"	5°	6"	7"	8"	9.0	10°	11*	No.
		755 6	755 1	725 6	755.1	755.1	755.5	768.6	765.7	756.2	756.5	756.4	7 56.3	756.3	756.3	756.4	756.7	756.5	756.9	757.1	757-5	757.6	757.9	738
2	55 Z	58.1	58.4	58.0	58.0	58.9	58.9	58.9	59 5	\$9.8	60.0	60.0	60.1	60.2	60.3	60.3	60.6	60.7	61.1	61.4	61.7	62.1	62.3	62
3.	62 3	62.7	63.0	61.2	62.4	63.3	64.0	64.3	64.8	65.1	65.4	65.5	65.7	65.7	66.1	66.2	66.2	66.2	66.2	66.2	66.3	66.3	66.3	66
4	66.1	66.2	65.8	65.7	65.7	65.6	65.3	65.3	65.0	64.7	64.5	64.3							63.9					
5	63.0	62.8	62.5	62.3	61.4	60.0	60.5	60.4	59.9	59.3	58.7	57.6	56.4	56.1	55-7	55-3	54.7	54-5	54.2	53.9	53.8	53.7	53.8	5
						-6 -	-60		***	18.1	.86	58.6	1 .8 8	180	In 2	10.4	50.0	10.8	59.5	2.02	50.8	\$0.6	50.2	
6	54.1	34.5	35.0	55.4	35.0	56.8	76.8	76.7	31.9	76 9	16.3	25. 2	50.0	25.9	55 1	65.0	54.7	SAE	54.5	54.5	54.4	51.0	67.4	1 6
8.	59.3	50.0	50.4	50.1	37.4	49.5	10.6	30.7	50.0	50.7	50.3	23.7	22.3	55.4	\$6.2	57 1	58.3	1.02	59.8	60.5	61.4	61.8	62.4	É
0.	32.1	51.5	30.9	65.2	40.0	65.0	66.6	62.2	67.6	67.7	68.0	68.2	68 2	68 4	68 c	68.6	68 8	68.6	68.8	65.0	65.8	68.7	68.6	6
10.	68 2	68.1	68 n	67.6	67.4	67.1	66.0	66.2	66.3	66.1	66.2	65.8							64.4					
													1 1						62.2					
11	03.4	63.2	63.0	63.1	62.5	62.6	02.7	62.0	63.1	03.5	63.7	64.9							67.2					
12.	60.3	60.4	60.4	60.6	61.0	61.2	61.8	62.4	63.2	63.8	04 4	70.0							74.9					
13.																			70.8					
14.	74 0	75.1	74.9	65.0	62.0	67.0	67 4	67.3	67 8	65.0	68 2	73 4	13.3	68 2	68 5	68 7	60.0	60 4	69.5	60 6	60 K	60.8	60.0	di
15.	h 1																							1
16.	69.6	69.5	69.4	69.1	69.0	69.1	69.1	68.6	68.8	68.5	68.5	68.1		67.8	67.6	67.4	67.3	67.3	67.0	67.0	67.0	67.3	67.2	. 6
17.	67.3	67.3	67.1	67.1	67.1	67.2	67.2	67.2	67.5	67.6	67.7	67.7	67.4	67.6	67.7	67.7	67.7	67.8	67.9	68.1	68.1	68.0	68.4	. 1
18.												69.7	69.7	00.7	69.7	69.6	69.8	69.8	69.8	69.8	69.5	69.2	68.9	1
19.						65.6													62.6					
20.	60.6	59.8	59.7	59.2	58.4	58.1	58.3	58.7	58.2	59 5	59.5	59.8	60.2	60.5	61.1	61 4	61.5	62.1	62.2	62 3	62.4	62.5	62.3	ľ
21.	61.9	61.8	61.7	61.6	61.5	61.5	61.5	61.6	61.7	61.4	62.0	62.1	62.0	62.0	62.1	62.0	61.0	61.4	59.6	48.8	57.6	55.5	53.8	1
22	51.5	51.4	51.9	51.8	52.2	52.4	52.7	52.9	53.2	53.3	53.5	53-4	53.0	53.2	53.1	53.1	53.7	52.6	52.5	51.7	51.7	51.7	52.0	1
23.	53.3	54.4	56.0	57.4	58.3	59.2	59.4	59.6	59.8	00 2	60.0	59.5	58.6	57.9	55.8	53.9	52.1	51.1	51.6	52.9	53.7	55.4	55.7	13
24						53.7													61.9					
25.	64.9	65.3	65.7	66.4	67.4	68.4	69.2	69.6	69.9	70.5	71.1	71.3	71.3	71.4	71.5	71.9	72.1	72.2	71.9	71.7	71.6	71.5	70.8	1
26.	70.2	60.7	60.1	68.7	68.4	67.7	67.1	67.0	66.5	66.p	65.7	65.6	65.0	64.6	64.1	62.6	62.8	62.5	62.1	61.8	61.5	61.1	60.8	1
27.	59.6	59.2	58.6	58.1	57.9	57-4	56.7	56.1	55.7	55.5	55.0	54.5	53.0						51.9					
28.	\$3.0	54.0	54.4	54.0	55.6	55.7	55.9	\$6.3	\$6.6	\$6.8	56.0	57.0							61.0					
29.	65.4	65.6	65.7	66.3	66.3	66.2	66.0	65.0	66.1	65.5	65.8	65.3	64.9						59.3					
30.	\$6.0	55-3	54.2	53.4	52.9	52.0	50.9	50.2	40.0	47.9	46.5	45.7							43.0					
31	42.8	42.7	42.9	42.7	42.1	41.4	40.8	40.7	40.3	39.6	39.3	38.8							40.7					
tittel	761 91	141 11	741 70	781 70	281 90	200 11		141 91				TG1.45												ĺ.
mities	101.55	101.35	404.25	101.15	101.20	(91.11	161.13	191.25	(61.3)	+61,50	761,56	161.45	761.34	161.29	161.30	161.24	161.85	161.31	761.24	761.29	261"21	761.29	161.33	26

Februar 18	98.
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Luftdruck (in Millimetern).

1.	747.8	748.8	749.6	750.6	751.2	751.9	752.1	753.0	752.5	752.0	752.8	752 8	753-5	752.0	262 1	8	210 6	7.80	2.28	2160	* 16 *	245 6	*44.0	Sust
3-	33.4	34.9	32 0	32.0	32.7	32.0	32.9	33.2	33.3	22.4	33.5	33.5	22.4	22.5	22.2	22.7	2.4 1	216	25.0	72 4	75 8	26.2	26. 2	16.7
5	36.5	36.6	36.7	36.9	37.2	37 3	37-4	37-9	38.4	38.9	39.3	40.1	40.5	41.1	41.7	42.2	42.9	43.7	44.5	45.0	45.9	46.7	47-4	47-7
6.	48.2	48.8	49.4	50.0	50.4	50.6	51.3	51.7	52.5	52.8	62.2	52.5	53.8						***		0			24.5
7.																								
8.																								
9.																								
10.	65.4	65.9	66.1	66.4	66.7	67.0	67.5	68.1	68 5	68.7	68.9	69.0	69.2	69.1	69.3	69.4	69.4	69.6	69.8	69.9	70.0	70.0	70.0	70.0
11.	70.0	70.0	69.9	60.8	69.9	60.0	69.0	60.0	70.0	20.4	60 K	60.6	60 4											
12.													69.7	69.3	69.2	05.5	68.5	68.7	68.7	65.8	68.8	65.5	50.0	60 1
13.														64.7	69.5	69.8	69.8	63.8	70.0	69.9	69.9	69.8	50.0	62 5
14.													03.3	04.9	04.4	64.3	04.0	03.8	63.6	63.1	62.9	02.0	. 02.3	00.3
15.	58.9	58.5	58.3	58.0	57.5	57.7	57.7	55.1	58.2	58.4	58.8	59.0	58.5	59.6	50.6	59.7	58.5	58.5	58.5	58.5	58.5	55.4	57.6	56.8
16.	\$5.8	\$4.6	53.1	\$1.5	50.5	18.0	42.0	.6 -								1				,				1
17	38.3	37.9	37.5	36.9	16.5	26. 2	36.5	26 4	45.4	44.7	43.5	42.9	41.8	41.3	40.5	39-7	39.5	39.8	39.5	39.6	39.3	39.3	39.2	38
18.	41.1	41.2	41.2	41.2	41.3	41.2	41.4	41 8	37.1	37.0	30.0	30.4	38.7	39.0	39.4	39.9	40.2	40.4	40.5	40.7	40,8	40.9	41.0	40.
19.														43.1	43.3	43.6	43.8	43.9	43.9	44.0	44.2	44.4	44.0	44.
20.	46.1	46.2	46.1	46.1	46.2	46.5	46.5	46.7	47.1	47.2	47.5	47.6	45.9	47.6	47.8	45.9	45.8	45.9	45.9	45.9	45.8	45.9	45.9	49.6
21.	49.9	50.1	50.1	10.2	50.4	50 1	100					1				1			4	4	47.			
22.	50.8	50.0	51.1	51.2	51.1	51.1	30.3	50.5	30.3	50.3	50.7	50.9	50.9	50.7	50.5	50.4	50.6	50.7	50.6	50.7	50.7	51 1	50.7	50.9
23.	\$6.6	56.7	56.0	56.0	57.4	17 .	30.3	31.0	51.0	52.4	52.6	53.4	50.9 52.9	53.2	53.5	53.8	53.8	54-3	54.8	55.2	55-5	55.4	\$6.1	50.8
24.	60.5	60.5	60.5	60.8	60 8	61.6	51.5	57.5	50.0	50.1	58.7	58.4	58.2	58.4	58.2	58.3	58.7	59.0	59.3	59.3	59.8	59.8	59.9	00.
25.	67.7	68,2	65.1	68.3	68.5	68.9	69.2	69.9	70.2	70.5	71.2	71.4	58.2 64.1 71.5	71.8	63.9	64.8	64.7	65.3	65.6	65.7	66.3	66.5	70.5	90.1
26.	70.0	69.3	68 a	68 +	68 .	64 .	100		1. 1				75	/ 110	/	1	/1./	11.0	71.7	71.0	/1.2	70.9	10.3	1
27.	64.3	63.9	62.4	62.0	62 4	62.0	07.3	67.0	67.4	67.3	66.N	66.9	66.6	66.5	66.4	66.4	66.2	66.2	66,2	66.0	65 6	65.4	64 9	641
28.	57.5	57.4	57.4	57.4	17 4	12.0	01.5	01.4	61.1	61.1	61.1	61.0	60.5	60.4	60.2	59.0	50.0	59.5	59.5	59.1	59.0	58.7	58.3	57.1
Mittal																								
MINTEL	155.71	133.64	713,19	753.54	753.49	753.48	753.64	753.63	153.71	758.90	153.90	133.96	738,94	21/8.92	753.91	153.96	752 98	254 07	254.14	754 19	754 18	751.19	754.16	734.1

Marz	1898.

Patum	10	24	3*	4*	5*	64	74	8*	94	104	11"	Titteg	1"	2 }	3 ^p	42	5*	69	7"	80	9*	10*	11 P	Ketter- toobt
,	757.8	757.7	757.5	757.3	757.2	757.0	757.0	757.1	756.8	756.S	756.8	756.8	756.8	716.8	*16.5	716.2	766 4	756.2	206.1	755 7	****	766 1	214.0	2516
2	54.2	53.8	52.9	52.5	52.0	51.5	50.9	50.3	49.6	49.2	48.5	48.0	47.4	47.0	46.0	46.9	47.1	47.3	47.9	47.9	45.1	48.2	48.3	48.2
3-						47-7							47.6	47.8	47.8	47.9	48.3	48.6	45.6	45.7	48.7	49.0	49.0	49.2
4-	49.2	49.3	49.4	40.3	49.4	40.4	49.8	50.2	50.5	50.7	51.1	51.2	51.3	51 7	51.8	51.9	51.8	52.1	52.3	52.3	52.3	52.3	52.3	52.3
5.	52.9	53.5	54.1	54.8	55.7	56.1	56.7	57.2	57.9	58 4	58.7	59.0	59.2	59.6	39.7	59.7	59.9	60.4	60.5	60.4	60.2	60.1	60,0	59.5
6	59.2	58.9	58.8	58.3	58.1	57.9	58.1	57.8	57-7	57-5	57.4	57.1	56.9	\$6.7	\$6.6	56.3	56.3	\$6.6	\$6.9	\$7.3	57.7	\$8.1	\$8.1	58.4
7.						60.4							63.9	63.8					65.0					
8.						64.9							65.3	63.2	65.1	64.7	64.7	64.9	65.1	65.2	65.2	65.0	65.2	65.3
9.						65.9							66.7	66.7	66.6	66.6	66.6	66.6	66.6	67.0	67.1	67.3	67.3	67.7
10.	67.8	67.9	67.8	67.8	67.6	67.5	67.6	67.7	68.0	68 o	67.7	67.6	67.5	67.3	67 0	67.0	67.1	67.0	67.2	67.2	67.3	67.4	67.3	67.1
11.	67.0	67.0	66.4	66.2	66.0	65.9	65.9	65.0	65.0	65.7	63.7	65.7	65.6	65.6	65.6	65.5	65.5	65.3	65.5	65.7	65.7	65.7	65.2	65.8
12.	66.0	66.1	65.7	65.7	65.6	65.6	65.6	65.7	65.7	65.7	65.6	65.6	65.4	65.1	65.0	64.7	64.5	64.3	63.0					
13	62.6	62.4	62.3	62.3	62.1	62.0	62.0	61.9	61.8	61.8	61.6	61.5						60.4		59.9				58.9
1.4	58 7	58.4	58.2	57.9	57.6	37.4	57.2	57.1	57.1	57.1	56.9	56.9						57.1	57.2				56.9	
15.	56.6	56.6	56.4	56.2	56.0	55.5	55.6	55.4	55-3	55.0	\$4.9	55.0	54-4	54-4	54.2	54.3	54.4	\$4.5	54-7	54.8	54.8	54.6	54-7	54-7
16,	54.8	54.9	54.9	54.9	55.0	55.4	55.4	55.4	55.5	55.4	55-4	55-4	55.4	55.3	55.3	55.2	55.3	55-3	55.3	55.3	55.2	55.2	55.1	54.9
17.	55.2	55.2	\$5.2	55.2	55-3	55-4	55.7	55.9	56.1	56.4	56.7	56.8							55.0					
18.						55 1		54.4											48.4					
19.						42.7													40.4					
20.	43.6	43.8	44 5	45.0	45.4	46.0	46.3	46.6	47.0	47.1	47-4	47.7	47.7	47.7	48.0	47 8	47.9	47.8	47.8	47-9	48.0	48.1	48.5	48.8
21.	48.0	49.3	49.4	49.3	49.0	48.9	48.0	48.9	49.1	49.1	49.4	49 6	49.5	49.6	49.7	50.1	50.1	50.0	49.9	49.8	49.6	49.5	49.2	49.1
22.						48.9													50.8					
23						51.1							50.4	50.1	50.1	50 1	50.3	50.4	50.8	51.0	51.4	51.5	51.5	51.9
24.	52.5	52.7	52.9	53.5	53.6	54.2	54.5	55.1	55.5	56.0	56.1	56.4							59.1					
25.	60.5	60.7	61.1	61.2	61.5	61.4	61.5	62.1	62.4	62.5	62.6	62.4	62.4	62.6	62.7	62.5	63.1	63.3	63.9	64.3	04.4	04.5	04.5	04.5
26.	64.5	64.5	64.6	64.6	64.4	64.3	64.0	63.8	636	63.4	63.2	62.7							61 0					
27.						58.3												56.6						55.2
28.	54.7	54.1	54.0	53.6	53.6	53-5	53.6	53.6	53.6	53.6	53.9	54.0						54.9						55.4
29	55.3	54.5	54 5	54.4	54.2	54.1	53.9	53.5	53.7	53.6	53-5	53.2				52.5								52.4
30	52.4	52.4	52.4	52.7	52.5	52.9	53.1	53-3	53.4	53.5	53.6	53-5				52.4			52.9					
31.	51.8	51.7	51.5	51.3	51.1	51.3	51.6	52.0	52.1	51.9	52.1	52.0	31.9	52.0	31.3	31.7	51.7	51.7	51.7	51.7	31.7	31.5	51.2	51.0
Mittel	736.36	756. 31	716.21	236.11	736.09	754.04	256.12	756.51	114.23	736.27	714.22	736.20	756.12	256 09	114.02	755.95	156.00	754.05	136.15	716.23	T56.22	256.21	154.29	1:4.16

A	ril	189	98.					I	uf	tdr	uck	(in	Mil	lime	tern).						M	eme	el.
2.	\$6.4	56.2	56.2	55.8	55.1	55.0	751.8 54.5	54.4	54.0	53.6	32.4	52.1	754.9 51.6	\$1.0	50.4	50.0	49.6	40.1	45.7	48.5	48 0	47.5	47.3	46.
3-	46.6	45.5	45.6	45.2	45.1	45.1	45-1	45.3	43.6	45.8	46.1	46 6	47-3	47.9	48.6	49.4	49.5	50.4	51.0 52.1	51.7	51.8	51.9	50.5	52.
5.	49.5	49.2	48.6	48.1	47.6	47.3	52.9 46.9	46.8	40.4	45.9	45.2	45.1	45.2	45.1	45.1	45.0	45.2	45.2	45.5	45.6	46.1	46.2	46.5	46.
6.	47.2	47.8	48.5	49.2	50.0	\$1.0	31.9	52.7	53.9	54.8	55.1	55.8	56.1	56.3	\$6.3	56.5	56.5	\$6.5	56.1	55.6	54-7	53.6	32.5	51.
7.	49.6	48.6	48.0	50.0	50.7	51.3	52.0	52.5	53.4	54.0	\$4-3	54.8		56.5	57.0	57.7	58.2	58.7	59.3 63.6	50.8	60.3	60.5	61.0	62
8.	61.2	61.5	61.5	61.5	62.1	62.6	62.8	62.9	63.3	63.5	03.0	63.6	63.5	63.0	63.5	63.0	63.6	62.2	62.3	62.2	62.0	61.4	60.0	60
9.	60.2	59.7	50.0	55.8	55.5	58.4	55.2	58.2	38.0	55.0	57.8	57-7	57-5	57-4	57-3	57.2	57.1	57.1	57.1	50.9	56.7	56.5	56.3	56.
11.	55.5	55.2	54.7	54.0	53.5	53.0	52.4	52.1	51.5	51.2	50.3	49.7	49.4	49.0	48.6	48.2	45.4	45.4	48.5	48.8	49.2	49.4	49.5	40.
2.	49.7	49.0	50.2	\$0.4	50.5	\$1.0	51.1	\$1.4	51.6	51.7	51.9	52.2	52.3	52.6	52.8	52.0	53.1	53.5	54.0 61.8	54-6	55.1	55.6	56.0	50
3.	56.8	57.1	57.5	57.7	58.2	58.7	59.0	59.5	59.9	60.1	60.4	60.7	to.8	61.0	61.0	60.1	68.0	68.4	68.5	65 8	68.0	65.7	68.0	68
4	64.4	64.7	64.5	64.9	65.3	65.5	66,0	66.6	66.9	67.0	07.3	67.5	67.5	20.7	20.4	70.2	70.2	70.2	70.6	70.7	70.7	10.7	79.7	70
5.		1					69.7													68.5				
6.	70.7	70.6	70.7	70.6	70.5	70.5	70.5	70.5	70.2	70.3	70.0	69.9	69.6	60.3	60.1	68.9	65.5	68.3	65.7	66.1	66.2	65.0	65.5	65
7-	67.6	67.5	67.4	67.2	67.2	67.3	67.5	67.5	67.4	67.2	67.5	67.1	07.2	00.7	00.5	56.0	56.7	56.5	56.0	55.4	55.2	54.7	54.1	53
8.	64.3	63.8	63.2	62.5	62.1	61.6	61.2	61 1	60.6	00.1	59.5	59.2	1 220	E7 8	£2.4	1 17.6	0.42	54.7	\$5.6	\$6.3	50.5	57.4	57-7	1 57
10.	57.9	58.2	58.4	52.3	58.5	18.0	59.0	59.2	59.6	60.0	60.2	60.6	60.7	60.9	61.1	61.3	61.4	61.4	61.9	62.1	62.3	62.3	62.4	62
и.							62.6						62.5	62.5	62.4	62.4	62.4	62.5	62.6	62.8	62.8	62.9	62.8	62
2.	62.8	62.8	62.8	62.8	62.5	62.8	63.0	61.0	63.1	63.1	62.3	62.8	60 8	69 9	6.2 4	62 1	61.5	61.6	61.8	62.0	62.0	62.0	62,0	02
3.	61.0	61.8	61.7	61.2	61.0	62.0	62.2	62 3	62.6	62.7	63.2	63.3	63.5	63.6	63.8	63.8	63.0	64.2	64.5	60.1	65.0	60.5	60.6	60
4.	66.2	66.7	66.8	66.9	67.3	67.5	68.1	68 3	68.5	68.0	68.9	68.8	68.9	68.9	68.9	66.0	66.3	66.1	65.7	65.6	66.4	66.1	64.8	64
5.	69.6	69 5	69.4	69.4	69.4	69.8	69.5	69.4	69.3	69.2	69.0	68.7												
6.	63.5	63.4.	63.1	63.0	62.7	62.5	62.4	62.0	62.0	61.7	61.3	61.3	61.0	60.6	60.4	60.1	60.0	59.9	59.7 57.0	50.8	50.0	59.3	57.0	50
7.	55.7	58.6	58.4	\$8 5	58.5	58.4	58.1	58.0	58.1	58.1	58.0	57.8												
8.	56 5	56.3	56.1	55.9	55.6	55.6	55-4	55-4	55.4	55.4	54.9	33.0												
9.	62.0	57-4	57.6	57.8	55.3	59.0	59.0 64.9	65.0	65.0	65.1	65.2	65.2	65.2	65.1	65.0	65.0	64.0	64.9	64.8	64.9	64.9	65.0	65.3	65
							T59.14																	1

Mai 1898.

Luftdruck (in Millimetern).

Patum	1"	24	34	4ª	5*	6*	7°	8*	9ª	104	114	Viitag	1"	2,	3"	4"	5"	60	7"	8"	90	10 ^p	115	Bit Dat
1.	765.1	765.0	765.1	764.9	765.0	765.0	765.0	765.0	765.1	765.0	765.2	765.3	765.1	765.1	764.9	764.8	764.9	764.9	764.9	764.9	765.0	765.3	765.3	765
2.	64.9	64.8	64.8	64.9	65.1	65.1	65.0	65.1	65.2	65.2	65.1	64.9						63.7	63.6	63.5	63.5	63.5	63.3	63
3.	63.0	62.9	62.7	62.6	62.9	63.3	63.1	63.0	62.7	62.0	63.2	62.0				59.9			56.2					
4.		57.6	57.5	57.1	57.0	50.9	56.8	50.5	50.2	50.1	55.7	59.8		59.5	55.0	59.6	55.1	59.9			60.0			
5.	58.4	58.5	58.5	58.5	58.5	30.0	39.0	39.0					39.5	39.3			39.3		1		00.0	00.0	00.0	1
6.	60.0	59.9	59.6		59.6			59.3				58.3	57-7						55.6		55.6			
7-	55-3		55.5	55.6	55.9	56.1		56.7				37.5	57.8			57.9					58.2			
8.		58.6	58.5	58.5	. 58.8	59.0	59.1	59.2	59.5	59.7	59.8	59.9				59.6			58.9	59.0	58.9	58.9	58.0	5
9.	58.3	57.8	57.5	57.2	57.0	57.1	50.8	50.8	50.6	50.5	50.3	56.0	55.0	55.4	35.0	34-5	33.0	53.6 47.5	47.4	52.0	32.5	31.7	51.1	2
10.	49.8						47.6				ł		40.1	47.9	47.0	47.7	47.0							1 "
11.	44.8	44-4	44.3	44-5	44.6	44.9	45.4	45.6	46.1	46.5	47.0	46.9	46.8	46.4	45.7	45.0	43.9	43-3	42.7					
12.	40.7	40.5					40.8						44.1	44.6	44.9	45.6	45.9	45.8	45.9	46.3	46.2	46.2	46.1	4
13.				44.9	44.7	44-7	44-7	44-3	44.8	45.0	45.4	45.3	45.4	45.3	45-9	40.4	47.1	47.8	48.9	49.8	50.5	50.9	51.6	5
14.	53.2	54.1	54.7	55.5	56.2	57.5	58.3	59.1	59-7	60.5	61.2	0.10							63.6					
15.	64.4	64.7	64.8	64.8	04.8	65.2	65.0	65.0	65 0	04.9	04.9	04.8	64.9	04.8	04.5	04.3	03.9	63.9	63.9	03.9	63.9	63.8	63.9	0
16.	62.9	63.0	63.7	63.6	63.6	63.7	63.7	63.7	63.7	63.5	63.2	63.1		626	62 4	62.0	61.8	61.4	61.1	61.3	61.4	61.6	61.7	6
17.	61.4	61.1	61.4	61.5	61.8	62.2	62.3	62.3	63.1	63.1	63.2	62.9	63.4	63.2	62 9	62.8	62.4	62.6	62.7					
18.							61.6						61.4	61.4	60.8	60.5	60.3		60.3					
19.							60.7												62.2					
20.	62.9	63.3	62.8	62.9	62.9	63.3	63.5	63.7	63.5	63.3	62.9	62.8	62.8	62.7	62.5	62.0	61.5	61.4	61.4	61.7	61.9	61.9	61.8	6
21.	61.4	61.3	61.7	61.5	61.3	60.9	60.8	60.9	60.7	60.5	60.4	60.2	60.1	59.7	\$9.5	59.0	58.7	58.6	58.5	58.6	58.8	48.8	58.8	5
22.	58.9	58.5	58.7	58.5	58.3	58.3	58.2	57.9	57.8	58.9	58.7	58.9				57.7			57.2	56.8	56.7	\$6.6	\$6.9	5
23.	\$6.9	56.5	56.0	35.6	55.8	55.2	55.1	55-3	55-5	55.2	55.2	55.0				53.8		52.8	52.9	52.7	52.5	52.4	52.2	5
24.			51.0	50.7	50.4	50.3	49.9	49.9	49.7	49.9	50.1	49.8	49.7	49.5	49.3	49.5	49-3	49.3	49.2	49.2	48.8	49.0	49.2	4
25.	48.9	49.1	49.0	48.9	49.2	49.2	49.2	49.6	50.0	50.3	50.3	50.3	50 8	50.8	50.7	50.8	51.0	51.1	51.1	50.9	50.8	50.8	50.3	9
26.	50.2	50.1	49.5	49.4	49.4	49.2	49.4	49-4	49.2	48.8	48.8	48.8	1400	48.9	49.1	49.5	49.9	49.9	50.1	50.1	50.6	51.1	\$1.2	
27.		51.8			52.9							55.6				56.3			56.9					
28.	57-4	57.4			57.2		57.8	57.8	57.8	58.1	58.4	58.1				58.6					58.3			
29.	57.8	57.6	57.5	57-3	57.2	57.4	57.5	57.7	58.0	58.2	58.6	58.7	58.8			58.7			58.4					
30.					56.8			56.5							53.7			53.7	53.6	53.7	53-5	53.1	52.6	5
31.	52.6	52.1	52.0	51.9	51.5	51.1	50.9	50.5	50.4	50.3	49.9	49.8	49.6	49.4	49.6	49-4	49.1	49.1	49.1	49.3	49.1	48.9	48.9	4
Mittel	756.00	136.55	T56.44	T14.31	736.36	734.49	156.56	114.62	216 71	756 15	756 00	750 04	754 70	150 10	716 17	****	114 22	T14 m	710 07	*** **	75.0 97	716 31	T10 91	75

Juni	1898

-		-				275	-	_										-			_		-	-
1.	749.1	749.3	749.3	749.6	750.2	750.7	751.0	751.1	751.7	752.1	752.7	753.1	753.2	757.2	752.4	757 5	717 5	7537	754 1	75 4 1	754.0	*** 4	745.6	756.1
2.	50.0	50.9	57.3	57.4	57.9	58.9	59.2	59.3	60.0	60.4	60.4	60.4	60.5	60.4	60.4	60.2	60 1	to S	10.7	10.0	8 03	so X	10.8	\$0.0
3.	59.9	59.7	59.8	59.7	59.5	59.7	59.7	\$9.5	50.5	59.2	59.1	58.6	57.9	67.7	16.7	55.0	EE S	55.4	55.7	37.7	16.0	16.6	\$6.5	16.0
4														57.3	60.7	55.9	55.0	23.4	55.9	53.3	60.0	60.4	60.3	60.1
5	60.2	60.1	60.0	60.1	60.1	60.3	60.6	60.8	60.8	61.2	61.4	61.5	61.7	61.7	61.7	61.7	61.6	61.5	61.4	61.5	61.5	61.5	61.4	61.1
6.	60.8	60.6	60.5	60.6	60.7	60.5	60.5	60.6	61.1	61.3	61.2	61.2	61.5	61.7	61.7	61.7	61.8	618	600	60 9	60 5	62.8	62.0	610
7-	03.2	03.3	03.3	03.3	03.3	03.8	03.3	63.8	64.0	61.0	63.0	62.8	62.8	62 6	62.8	626	626	62 0	620	610	6. 1	64 2	64 5	64.4
8.	. 04.5	04.5	64.4	1 64.3	64.4	64.6	64.0	65.0	65 0	610	61.0	65 .	40 0	65 1	65 3	65 1	6	63.7	64.2	61.9	61.0	65.0	65.0	65.0
9.														65.1	64.8	68.5	64.4	64.4	64.4	64.5	64 6	64.6	64.7	64.8
10.	04.6	04.0	04.4	64.4	64.4	64.9	64.5	64.4	64.3	64.3	64.3	64.2	64.1	63.9	63.8	63.6	63.3	63.2	63.0	63.1	63 1	63.1	63.2	63.1
116	63.1	62.9	62.6	62.5	62.5	62.9	62.8	62.5	62.5	62.5	62.5	62.3	62.0	61.6	61.4	61.4	60.6	60.4	60.4	60.2	60.1	60.7	60.3	60.0
12.	59.8	59.4	59.2	58.9	\$8.9	59.3	58.0	58.7	LN S	ES 7	18 8		100 0	\$7.8	57.5	57.2	\$6.0	56.7	16.6	16.2	56.4	\$6.0	55.9	55 4
13.	54.9	54-7	54.2	2 54.0	53.6	54.1	53.7	53.7	62.9	E 2 T	620		1										52.8	52.6
14.	52.1	51.5	51.7	51.5	51.4	51.2	51.3	51.3	51.4	21 4	11 6	F . S	1	52.1	52.2	52.2	52.6	520	52.2	13.0	£2 £	53.0	54.6	55.1
15.	33.3	33.4	33.5	33.1	33.2	30.4	30.4	50.0	57.0	57.1	57.2	57.5	57-5	57.6	57-5	57.7	57.6	57.6	57.8	55.2	58.4	58.8	58.9	59.0
16.	59.2	59.1	58.9	58 8	59.2	60.0	50.0	50.0	60.0	60.1	60.0	60.2	100						1				-6-0	e\$ 0
17.														59.0	59.0	59.4	59.3	59.2	59.2	59.1	59.2	59.1	30.9	27.6
18.																		57.6		57.0	57.6	57.0	31.7	2/ 3
19.														35.2	54.9	54.8	54-4	54.1	54.0	53.5	53.0	52.9	52.0	30.0
20,	45-3	45.8	46.	46.4	46.7	47.0	47.6	48.0	48.7	48.9	49.6	50.1	50.5	50.8	51.2	51.4	51.7	52.2	43.0	43.8	57.2	53.4	53.3	534
21.	53-4	53-4	53.2	53.8	54.0	520	E4 2	116					1					١٠.	1	1			57-1	
22,																					56.9			
23.	52.7	52.5	52.3	52.0	51.9	51.6	51.7	51.4	51.0	51.2	51.1	51.2	51.4	33-7	55.0	35.5	55.0	54.8	54.5	54.2	54.0	55.0	33.1	51.1
24.														31.3	51.5	51.0	51.4	51.5	51.4	51.3	51.5	51.0	31.0	67.7
25.	57.8	57-7	57-7	57-7	57.6	57-4	57.4	57-4	57.5	57.5	57.3	57.2	56.0	56.5	56.4	\$6.4	57 4	57-5 55-9	57.7	57 9	57.9	57-7	\$6.0	55 5
26.	55.9	\$6.0	55.8	55.7	E E S				1			1	1 .		3-14	3.14	30.3	33.9	33.0	33.0	33.7	33.7		i
27.	54.6	54.1	53.6	53.7	52.0	23.7	25.0	35.9	30.2	56.3	50.1	55.9	55.8	55.7	55-7	55.7	55.7	55.6	55.7	55.6	55.7	55.7	55-5	55 2
28,	54.6	54.7	54.4	55.0	E4 0	50.4	34.3	30.1	31.0	51.0	51.4	51.9	51.8	51.6	51.4	51.7	52.6	53.0	53.6	53.9	54.2	54.6	54.7	54.8
29.	57.5	57.7	57.6	57.8	1 58. 2	58.0	1 50 8	33.4	33.0	33.9	50.0	50.0	55.9	50.0	56.0	56.0	\$6.0	56.1	56.1	56.4	\$6.1	56.3	57.9	57-3
30.	60.4	60.0	59.9	59.9	60.3	\$9.7	50.7	50.4	18.0	59.8	00.1	57.5												
Min. 2						-/-	29.1	39.4	30.9	30.4	37.5	37.5	30.9	56.9	56.4	56.2	56.1	56.5	57-3	58.3	58.6	58.8	59.0	30.4
Mittel	757.08	757.03	T56,91	756.56	736, Pg	121.09	737.10	757.10	757.96	ThT. 34	757.31	T57.43	151, 39	T57.85	157,21	757,26	T57.86	757.13	757.25	737.21	757.41	757.43	757.57	757.49
-	1		1	1			ś						1						1	1				

Juli 1898.				

Memel.

Datum	14	24	3*	4*	5*	64	7*	8*	9"	104	114	Titter	1"	2 "	3"	4"	5"	6"	7"	8"	9"	100	11"	Mitter parkt
	7:0 7	750 4	760.1	750.0	760.1	760.7	261.0	261.1	761 2	761 7	761 1	761.3	L	2600	260 8	w60 6								
2.	20 6	50.4	50.4	50.0	EQ. 7	58.9	50.1	10.2	50.2	En 2	50.2	101.3	101.2	700.9	700.0	700.0	700.3	700 1	759.9	58.4	750.9	700.0	759.9	759.8
3.	18 3	58.1	57.5	57.5	57.0	57.4	E7 2	57.1	57.3	57.4	57.7	57.7	29.3	59.4	59.4	59.4	59.2	30.9	50.0	35.4	50.4	50.5	50.5	58.0
4	55.2	55.3	\$6.1	\$6.3	56.7	57.3	57.5	57.0	58.5	58.0	50.2	59.6	50.8	20.8	50.5	50.0	50.0	50.0	60.0	60.2	53-1	53.4	55.0	54.0
5.	60.4	60.4	60.3	60.2	60.4	61.0	610	61 0	61.2	61.1	61.1	61.1		60.7	60.7	60.6	60.3	60.2	60.2	60.2	60.5	60.5	60.9	61.1
6.						61.0							61.0	62.1	62.1	62.3	62.2	62.0	62.0	62.1	62.1	62.1	62 0	61.0
7.												60.0	60.7	60.5	60.1	\$9.6	50.1	58.8	58.2	57.6	57.3	57.0	\$6.5	\$6.2
8.	55.8	55.5	55.1	54.8	54.9	54.6	54 3	54.3	54.4	54-7	54.9	55.1	55.1	55.4	55.4	55.4	55.6	55.5	555	55.6	55.8	56.0	55.0	55.6
9.	55.4	55.6	55.7	55-3	55.1	55.0	54-5	54-3	54-4	54.2	53.8	53-3	53-3	52.8	52.8	53.0	52.8	52.8	52.7	52.8	53.1	52.8	52.0	52.8
10.	52.9	52.8	52.6	52.6	52.6	52.6	52.6	52.8	53.0	53.0	32.9	52.8	52.7	52.7	52.5	52.2	51.7	51.7	51.7	51.8	52.0	51.7	51.5	51.2
11.	51.2	51.0	51.1	51.1	51.2	51.3	51.2	51.5	51.9	52.0	51.9	51.9	52.0	52.3	52.3	52.3	52.1	52.1	52.1	52.4	52.5	52.5	52.7	52.5
12.	52.5	52.5	52.5	52.4	52.4	52.4	52.5	52.5	52.5	52.6	52.5	52.3	52.2	51.9	1 51.9	51.9	51.4	51.4	51.4	51.4	51.2	51.1	50.8	30.2
13.	49.9	49.4	48.9	48.6	48.2	48.1	48.0	48.1	48.1	48.2	48.4	48.4	48.5	48.5	48.4	48.3	48.2	48.2	45.1	48.0	47.8	47.6	47.5	47.4
14.	47.1	46.8	46.6	46.8	40.7	46.6	46.8	46.8	47.1	46.6	46.5	46.2	45.8	46.2	46.6	46.9	47.0	47.1	47.1	47.0	46 7	46.6	46.5	46.5
15.	46.6	46.5	46.0	45.8	45.6	45.8	46.1	46.6	46.6	47-3	47.8	48.5	48.7	49.2	49-4	49.9	50.1	50.4	50.5	50.8	50.9	51.3	51.3	31.3
16.												53-5								54.2				
17						5204														50.6				
18.						50.2														54.7				
19.						52.2														50.1				
20	50.9	50.9	51.1	51.1	51.2	51.7	51.9	52.2	52.0	52.9	53.3	53.5	53.7	54.0	54.2	54-3	54-3	54.4	54-3	54-4	54.5	54-4	54.3	54.0
21.	53.9	53.6	53.4	53-4	53.4	53.0	53-3	53-5	54.0	54-3	54.7	55.0	55.4	55.5	\$6.1	56.6	56.7	56.9	57.1	57.2	57.3	57.7	57-7	57-7
22.	57.7	37-7	57.7	57.8	58.2	58.5	58.8	59.4	59.8	60.1	60.2	60.5								59.5				
23.	59.0	58.6	58.4	58.4	58.3	58.3	\$8.0	58.2	58 0	58.1	57.8	57 - 3								51.5				
24.	47.4	47.2	47.0	47.0	47.2	47.3	47.4	47-5	47.7	47.4	46.7		47-3											
25.	49-3	49.2	48.9	48.7	48.4	48.3	47.9	47.6	47-3	47-7	48.1	48.4	48.9	49.8	50.2	51.0	51.4	51.7	51.9	52.0	52.5	52.6	52.4	52.6
26.												54.2	54.5	55.2	55-4	55.7	\$6.0	56.4	56.8	57-1	57-3	57.6	57.8	57-7
27.						58.3							60.4	60.6	60.7	60.7	60.6	60.6	60.7	60.8	60.8	60 6	60,6	60 6
28.	60.6	60.4	60.2	60.0	60.0	60.0	59 9	59.9	59.9	59.9	59.7	59.6	59.6	59.4	59.3	59 2	39.0	58 6	58.5	58.4				
29	57-8	57.6	57-3	57.2	57.1	\$6.8	56.7	56.6	56.4	56.0	55.6	55.5	55.4	55.3	54.9	34.6	54-3	54.2	54.2	54-3	54-3	54.2	54.3	54.2
30.	54 4	54.2	54.2	54.2	54.2	54-1	54 1	53.9	54 1	54.1	54.0	53.8	53.4	53.2	52.8	52.4	52 1	52.3	51.6	51.3	51.0	50.9	50.1	49.8
31.	49.3	49.1	49.0	45.9	48.6	48.6	48.8	48.8	49.0	49.3	49.7	49.9	50.3	50.5	50.7	50.8	51.0	51.0	51.0	51.0	50.2	49.5	49.0	48.4
Mittel	751.41	154.27	254.16	354.07	754.10	754.13	T34.13	754.93	T34.37	254.42	714.52	754.55	751.60	251,70	T36. T6	T34.77	714.67	754.61	131,50	231.53	234.50	T58 42	756 31	T14.15

August 1898.

Luftdruck (in Millimetern).

	247.0	- 17 .	717 .	7.7.		747.7	7.5.2	710.0	740.8	750.4	751.1	752.0	752.6	752.8	753.0	753.3	753-4	753-4	753.5	753-4	753-4	753.4	753.4	753-4
2	141.9	141.4	141.1	747.1	141-3	747-7	53.9	149.0	545	110	55.1	55.3												
3.	22.5	53.2	53.2	55-4	33.0	33.7	56.5	24.3	17.7	19 5	57.X	57.0	58.0	58.1	58.0	57.9	57.9	57.8	58.1	58.1	58.0	55.2	58.2	58.2
4.	55.0	55.9	30.0	50.0	33.9	50.8	57.9	17.0	57 K	57.0	67.8	57.5	57.2	56.7	56.4	\$6.0	55.7	55.1	\$4.9	54.7	54.9	54.6	54-3	55.1
5.	55.8	55.1	56.1	\$6.4	56.0	57.3	57.8	58.2	58.6	59.1	59.7	59.9	60.3	60.6	60.8	60.8	60.7	60.6	60.7	60.8	60.9	60.8	60.6	60.5
6.							58.8						\$7.7	57.7	57.6	57.6	57.3	57.3	57.6	57.6	57-7	57.6	57.8	58.3
7.	00.4	00.1	29 9	50.0	39.4	50.9	57.0	57.0	576	17.7	57.2	57.0	\$6.5	46. 3	\$6.0	\$5.8	55-4	55.1	55.1	55.0	55.0	55-5	55.3	55-5
N.	50.3	50.4	50.2	50.3	30.3	54.2	54.6	51.4	54.2	54.1	54.1	54.3	54.7	54.9	55.0	55.0	54.9	54.0	54.8	54.9	54.9	54.9	54.8	54.8
Q.	33.4	25.3	55.0	54.9	34.9	34.0	53.1	52.	52.0	22.8	52.2	E2.5	62.4	52.4	\$2.2	52.5	52.4	52.4	\$2.6	54 5	54.6	54.9	54.6	55.1
10,	54.9	54.5	54.5	54.7	54.8	55.1	55.6	55.5	56.0	56.4	56.9	57.8	58.9	59.5	60,0	600	60.4	60.9	61.6	61.7	62.0	62.3	62.5	63.8
11.							64.0						65.2	65.4	65.5	65.7	65.8	65.8	65.9	65.9	65.9	66.0	66.1	66.1
12.	61.8	46 .	66 .	66.1	66 1	66.1	66.2	66 5	66 2	66.0	67.0	67.0	69 2	69 1	67 2	67.1	67.1	67.0	67.0	67.1	67.2	67.4	67.6	67.7
13	45.0	60.6	60.1	60.4	60.1	60.	68.2	68 9	45 .	65 5	68 €	68.4	68.2	65.2	68.2	65.0	67.5	67.8	67.8	67.0	65.2	68.3	68.3	68.5
14.	60.7	49 9	60 3	67.0	67.7	60.1	68.5	68.6	65 5	68.0	60.1	60.0	68 6	68.2	68.2	68.2	67.7	67.7	67.6	67.7	67.7	67.7	68.1	68.1
15.	65.0	60.0	65.7	68.5	60.5	60.5	67.0	65.0	68 1	68.0	68.0	62.0	67.6	67.4	67.2	67.0	66.7	66.6	66.6	66.4	66.5	66.5	66.6	66.4
															64.5									
16.	66.2	66.0	65.7	65.7	65.7	65.7	65.7	65.7	65 8	65.7	65.5	05.4	05.0	64.8	60.4	64.2	50.0	20.1	20.1	50.1	5S 0	18 7	s8.6	28.6
17.	62.9	62.8	62.4	62.2	61.9	61.6	61.6	61.8	61 7	61.6	01.5	01.3	61.0	60 3	60.4	60.0	59.7	59.5	61.2	61 2	61.7	62.7	62.5	62.7
18.	58.4	58.3	57.8	\$5.0	58.1	58.2	55.0	58.1	58.6	50.2	59.7	59.5	60.3	00.4	65.0	60.3	66.7	6	60 0	60 6	65.7	61 1	65 5	65 4
19.	62.7	62.8	62.0	62.8	63.0	62.4	63.6	63.6	64.0	64.4	64.4	64.9	65.0	64.9	64.9	65.0	65.0	6. 8	61.0	60 1	61 6	65 8	66.2	66.4
20.	65.3	65.5	65.4	65.0	65.0	64.9	64.6	64.5	64.9	65.0	65.0	65.0												
21.	666	66.8	66.0	67 1	67 0	62 1	67.7	68.2	68.3	68.5	68.5	68.5	68.6	68.5	68.4	68.3	68.3	68 4	68.4	68.4	68.4	65.4	08.5	08.9
22.	60.0	60.0	60.0	60.2	60.2	60.4	69.6	60.7	60.0	20.1	70.3	70.3	70.3	60.9	69.8	69.6	69.2	69.1	68.9	68.9	68.5	05.4	08.5	60.5
23.	65 0	68 4	65 2	44 4	68.0	45.0	67.9	68.0	68.1	67.0	67.5	67.4	67.3	67.0	66.3	65.7	65.2	64.7	64.5	04.3	04.0	63.6	03.5	03.3
24.	62.2	60.0	60.5	61.0	616	61.1	60.9	60.7	60.4	60.1	59.6	50.4	\$0.1	\$8.8	58.7	58.5	55.5	55.3	55.3	58.3	58.3	50.5	30.3	50.3
25.	58.2	55.2	58.1	58.1	58.0	58.2	\$8.4	58.6	39.0	59.2	59.5	59.7			50.8									
26.	50.0	60.0	50.0	50.0	60.0	60.2	60.4	60.6	61 2	61.4	61.7	61.8	61.9	62.0	62.2	62.6	62.6	62.7	63.0	63.2	63.4	63.7	63.8	63.8
27.	62.0	62.0	62.0	618	62.0	62.0	64.0	64.1	64.2	64.3	64.1	64.3	63.9	63.7	63.5	03.2	62.8	02.0	02.4	02.2	01.0	01.0	46.2	26.4
28.	60.6	60.2	60.0	50.5	50.0	c8.0	38.3	58.2	57.0	57.7	57.5	57.6	57.4	57.3	57.1	56.9	57.0	36.6	36.5	30.0	30.5	30.5	30.5	20.4
20,	56.2	56.2	16.2	56.1	56.4	56 t	56.9	\$6.0	57.4	57.5	57.8	38.2	58.4	58.5	58.7	58.7	58.7	\$5.6	58.5	50 0	50.7	50.0	20.7	54.3
30.	58.8	55.8	18.0	18.8	28 6	\$5.3	58.4	\$8.6	18.4	58.3	57.9	57-7	57.2	57.0	56.5	56.6	55.9	55.5	35-3	55-1	54.9	34.0	34.4	10.8
31.	53.6	53.6	53-4	53-3	53.1	53.1	53.4	53-4	33-5	53.5	53-5	53-4			52 5									
Mittel	140.60	TG0, 61	760.52	260.46	760.45	160.30	760,60	260.72	190,95	T61.00	761.01	T61.11	161,99	261.03	260.97	100.19	760.74	160.63	200.65	260.73	160.TS	269,22	160.16	760,90

Se	ptem	ber	1898

Patum	14	2 4	3ª	4ª	5*	64	7"	8"	9"	10 ⁴	11*	Wittag	13	2 "	3 ^p	4"	5*	6"	7"	80	9*	10°	117	
	740.8	740 6	740.5	749.3	749.3	748.S	748.8	748.6	748.4	748.7	749.5	750.4	751.1	751.7	752.8	753-5	754.1	754.8	755-3	755.9	756.5	756.8	757	2.75
2.	67.8	\$8.2	58.2	18.7	50.0	59.6	50.0	60.3	60.5	61.1	61.6	62.1	62.2	62.5	62.8	62.8	62.9	62.8	62.7	62.5	62.8	62.8	62.0	0 6
3.	62.2	61.8	61.6	61.2	60.8	60.7	60.8	60.7	60 7	60.5	60.3	\$9.9	59.2	55.9	58.5	58.3	58.0	58.0	58.1	58.1	58.1	58.7	58.	3
4.	\$8.0	\$8.6	50.3	60.0	60.3	60.0	60.2	60.4	60.0	60.8	61.0	61.1							61.9					
5	62.9	03.0	62.7	62.4	62.5	62.3	62.0	61.8	61.5	61.5	61.3	61.0	60.8	60.7	60.7	60.7	60.9	61.1	61.4	61.8	62.0	62.3	62.4	٤
6.	62.5	62.5				62.5													60.7					
7.	58.1	57.7	37.6	57.6	57-4	57-4	57.5	57-7	57.8	57.9	58.2	58.7							60.2					
8.						61.2													61.5					
9.						60.0													59 4					
10.	58.5	57.9	57.6	57-4	57.2	56.8	56.6	56.3	56.1	55.7	55-5	55.0	54.8	54.1	53.8	53 3	53 1	52.7	52.7	53.0	53.0	53-4	53.8	١
11.	54-5	54.7	55.2	55-4	55.7	56 1						59.0							59.7					
12.		59.2					58.9						57.7	57.5	57-3	56.8	56.7	56.6	56.4	56.4	56.1	56.0	55.0	ž,
13.	55.3	55.5	55.5	56.0	56.2	56.6	56.8	36.8	57 4	57.0	58.0	58 1	58.4	58.7	58.9	58.0	58.9	59.0	59.1	59.2	59.2	59.5	30.0	4
14.	59.7	59.8	60.0	60.2	60.3	60.6	61.0	61.7	62.0	62.4	62.7	62.9							62.8					
15.	59.7	59.2	58.5	58.4	58.7	58.6	58.9	59.1	59.6	60.2	60.3	60.6	60.8	61.0	61.0	61.1	61.0	60.7	60.5	60.6	60.9	66.9	61.1	ï
16.	61.0	61.1	61.4	61.6	61.8	62.3	63.1	63.6	64.3	64.9	65.4	65.9							68.9					
17.												70.7	70.4	70.3	70.2	70.1	69.7	69.6	69.5	69.4	69.3	69.3	69.1	9
18.						65.7													65.1					
19.						60.3							57-4	56.9	56.3	55.9	55.6	55.5	54.0	54.7	54 1	53.8	53.3	ŧ.
20.	53.0	53-4	53-7	53.7	54.2	54.9	55.1	55-5	55.7	56.1	56.5	56.9	56.9	56.9	56.9	56.9	56.3	55.8	55 8	54.7	53.9	53-3	52.7	١
21.						53.0													51.1					
22.						47.1													47.0					
23.												46.5							51.4					
24.	52.0	52.1	52.0	52.0	51.9	52.0	52.3	52 4	52.5	52.7	53.0	52 8							53-4					
25.						53.8								54-4	. 54.7	54.8	55.0	55.1	5517	55.8	55.8	55.9	55-9	1
26.	55.8	56.0	56.0	56.1	56.2	56.2	56.3	\$6.6	56.9	57.0	57.1	57-3	57.4						58.0					
27-	57-7	57-7	57.0	57.9	37.8	55.1	58.7	59.1	59.4	0.00	0.00	60.3	00.4						60.3					
28.	00.2	00.1	00.0	00.1	00.0	59.9	00.3	50.5	00.7	60.9	01.0	61.2							61.1					
30,	62.2	62.1	61.7	61.5	61.5	61.6	61.7	62.0	62 0	62.2	62.1	62.4							62.0					
						1	1									1				1 1		1		
Mittel	739.14	159.09	122-03	174'01	755.63	154.12	754,30	334.45	T14.62	754.41	754.93	159.00	750.01	7:0.01	719.01	754.93	754.94	754.97	134.96	159.01	254.49	159,64	735.79	Ü

0	ktol	er	189	98.				_	Juf	tdri	uck	(in	Mil	limet	tern)	1.						Me	me	el.
1.	762.2	762.1	762.1	762.4	762.5	762.6	762.7	260 -	767 7	262.0	762.0								1					Ĺ
2.	63.2	62.4	62.3	63.0	61.1	62.1	62.7	62.4	62 4	62 8	62.9	63.9	62.0	702.5	702 4	702.0	702.7	762.9	763.0	763.1	763.1	763.3	703.1	300
3.	61.6	61.2	61.0	61.0	60.6	60.6	60.7	60.7	60.0	60.0	60.0	61.9		63.6	63.0	03.5	63.6	03.6	63.3	63.2	62.9	62.5	62.0	1 6
4.													2	61.3	01.3	01.4	61.5	61.6	62.0	62.0	62.0	62.1	60.0	12
5.	68.7	65.6	65.4	68.4	68.2	67.7	67.2	66.3	65.7	65.0	64.4	63.8	63.4	62.2	62.1	67.0	62.8	62.0	67.4	62.8	62.2	62 6	62.2	1 6
6,	61.3	60.0	60.4	60.1	8.02	50.7	60.0	60.1	60.1	60.0	60.0										1 1			1
7-														60.2	60.0	60.1	60.1	00.2	60.5	60.6	60.8	60,8	60.8	1 0
S.														60.3	60.2	60.3	60.5	60.8	61.0	01.1	61.4	01.5	61.0	32
9.													62.9	02.6	02.5	62.4	62.1	62.2	62.1	62.0	62.0	62.0	61.8	3.5
10.	61.6	61.8	62.5	62.2	62.6	62.9	63.4	63.8	64.3	64.7	65 1	65.2	65.3	65.4	65.5	65.5	65.8	66.0	66.1	60.4	66.6	66.7	66.7	6
11.	66.7	66.7	66.6	66.2	66.1	64.8	6: 8	66 0	66 0	600							-		62.6					1
12.														04.4	03.9	03.7	63.2	63.0	56.0	02.1	01.9	01.0	01.3	1
13.													60.9	60.7	50.2	50.1	55.0	50.0	61.2	56.1	50.1	50.1	50.1	П
14.														60.3	60.3	00.5	60.7	01.1	61.2	61.0	61.8	61.0	64.4	J
13.	63.0	62.7	62.2	62.1	62.0	61.9	61.7	61.7	61.5	61.5	61.0	60.4	60.3	59.5	50.2	48.8	58.2	58.1	63.2	57.6	57.2	57.0	56.5	5
16.	55.9	55.2	54.6	54.0	53.4	53.0	52.8	52.5	59.7	59.0	** 6	51.2					-							1
17.														30.5	50.4	50.3	50.4	50.6	50.6	50.0	50.8	51.2	51.1	
18.													52.8	52.8	52.9	52.8	52.8	52.8	52.9	52.8	53.1	52.2	51.0	1 2
19.													52.0	52.7	53.7	54.3	55.4	56.0	56.8	57.5	58.3	58.4	58.9	13
20.	70.5	70.5	70.3	69.9	69.8	69.4	69.3	69.4	69.3	68.8	68.1	67.6	67.5	66.0	66.8	65.4	68.2	64.7	64.5	69.3	69.8	62.8	52.2	
21.	61.1	60.7	60.0	50.4	59.3	c8.7	18.6	.8 .	-8 -												1 00			
22.														57.6	57.4	57-3	57-4	57.5	57.4	57.5	57-5	57-5	57.3	3 2
23													62.5	63.0	63.5	04 0	64.4	64.5	65.0	65.3	65.5	66.0	00.1	. 2
24.													65.4	05.3	65.3	05.1	65.2	65.2	65.2	65.1	65.2	65.2	64.9	1 2
25.	60.5	60.3	59.9	59.3	59.1	59.0	58.5	58.2	57.8	57.2	56.0	56.2	55.8	63.1	03.1	02.7	62.6	62.3	62:1	61.8	61.7	61.5	61.5	1 5
26.	51.7	51.5	\$1.0	1 13								,									100			
27.	50.7	31.3	51.8	62.0	52.1	31.1	51.3	51.4	51.6	51.6	51.7	51.5	51.1	50.7	49.9	48.7	48.0	48.0	48.1	48.6	48.5	40.3	50.1	1
28.												51.5 55.2 62.0	55.5	55.6	55.9	56.2	\$6.2	\$6.8	57.3	57.8	\$8.0	\$8.5	55.8	1
29.	63.1	63.2	61.4	61.2	62.0	60.1	60.4	60.9	01.3	01.7	61.0	62.0	02.4	02.4	02.4	02.7	62.8	62.1	62.1	61.2	67.2	63.2	63.1	
30.													01.7	01.4	60.6	60.3	60.0	50.0	50.0	\$9.8	59.3	59.2	58.5	
31.	51.7	51.7	51.8	51.7	51.8	51.8	52.4	52.7	\$2.8	54.7	54-3	54.2 53.1	53.7	53.0	53.0	52.9	52.7	52.2	52.2	51.7	51.7	51.4	51.5	
fittel	760,33	260,11	769.04	261.00	P10 nr				,,,,,	23.0	23.3	55.1	32.9	52.8	52.9	52.8	53.2	53-4	53-4	53.6	54.0	54.0	34.2	
	44				.09.91	107.47	1407.00	799.13	160.24	T60,25	160.21	760.11	760.04	710 01	150 44	210 51	T10 44					160 15	160.02	129

No	ver	nbe	r l	898	l.			I	uf	tdri	ıck	(in	Mill	imet	ern)							M	em	el.
Datum	14	20	3"	4*	5*	6"	7*	8"	9"	10°	114	Vittag	12	2"	3"	4"	5"	60	7"	80	9"	10*	112	Bitrer- meht
1.	754.4	754.5	754.6	754 6	755.0	755.0	755-4	755.8	756.	736.6	757.2	757-3	757-4	757.8	758.2	758.5	758.5	759.0	759.2	759.4	759.6	759.7	759.7	759.8
2.	59.8	59.8	59.7	59.7	59.9	60.0	60.0	60.4	61.1	61.4	61.5	61.7									62.4			
3-												54.0									50.8			
4.												49.2									53.1			
5-	53.7	53.7	53.6	53-7	53.7	53.6	53.6	53.8	54.2	54.2	54.2	540	53-7	53-7	53-7	53.8	53.8	53.5	54.0	54.0	53.9	53.9	53.8	53.8
6.	53.7	11.6	52.4	52.2	53.2	53.2	53.2	53.5	\$3.5	52.0	54.2	54.4	54.5	54.0	55.2	55.7	16.1	\$6.6	\$6.8	57.2	57.5	\$8.4	59.0	59.7
7.	60.1	60.8	61.5	62.3	62.0	63.9	64.6	65.3	66.3	67.0	67.4	67.9									71.0			
8.	71.7	720	72.1	72.3	72.4	72.5	72.7	72.8	73.0	732	73.4	73.1			72.4						71.3			
9.	70.0	60.6	68.8	68.5	67.7	67.5	66.8	66.8	66.5	66.7	66.6	66.3	66.2	66.0	65.7	65.7	65.5	65.5	65.5	65.3	65.0	65.0	64.8	64.5
10.	64.5	64.5	64.2	64 1	64.1	64.2	64.4	64 4	64.	64.9	65.0	65.0	64.9	64.0	65.0	65.1	65.3	65.3	65.5	63.7	66.0	66.0	66.1	66.1
11.	66.1	66.2	66 r	66.1	66.3	66 A	66.6	66.7	66.	67.1	67.3	67.3	67.3	67.0	67.0	66.8	66.0	67.1	67.2	67.3	67.2	67.3	67.3	67.3
12.												66.7	66.3	66.1	66.1	65.8	66.0	65.9	65.8	65.8	65.6	65.5	65.4	65.3
13												65.4	65.6	65.8	65.7	65.7	65.8	66.1	66.3	66.3	66.6	66 S	67.0	67.2
14.	67.1	67.3	67.0	66.0	67.0	66.8	67.2	67 2	67.	67.5	67.5	67.3	66.8	66.8	66.5	66.4	66.4	66.3	66.1	65.8	65.6	65.3	65.4	65.0
15	64.6	64.5	64.4	64.1	64.0	63.5	63.3	63.2	63.5	63.2	63.1	63.1	63.0	62.8	62.8	62.8	62 7	62.7	62.6	62.7	62.7	62.5	62.5	62.4
16.	62.2	62.2	62.1	62.1	62.1	61.0	62 1	62.5	62.	62.8	63.0	63.3	63.3	63.3	63.6	61.8	64 3	64.5	65.0	65.1	65.4	65.6	66.2	66.3
17.	66.8	67.3	67.4	67.3	67.5	67.8	68.1	69.1	60.	70.0	60.0	70.0	70.0	70 2	70.3	70.4	70.7	70.7	71.2	71.2	71.4	78.4	71.5	71.4
18.	71.7	71.5	71.7	71.5	71.6	71.6	71.7	71.5	72.0	72.4	72.2	72.1									73.9			
19.	74.8	74.7	74.9	75.0	75.0	75.0	75.0	75.2	75.4	75.7	75.7	75.8	73.6	75.4	75-5	75.5	75.6	75-4	75-3	75.3	75.3	75.2	75.2	74-7
20,	74.6	74.6	74.4	74.2	73.9	73-7	73 5	73-7	73-5	73-3	73 2	72.6	72.1	71.6	71.1	70.8	70.2	69.8	69.5	69.0	68.7	68.4	65.1	67.2
21	66.2	65.7	61.1	64.0	610	62.7	61.1	62.2	63.1	67.1	62.8	62.5	62.2	61.0	61.9	61.5	61.5	61.5	61.5	61.4	61.2	61.0	60.9	60.5
22.	60.1	59.7	59.5	59.1	55.7	55.1	57.5	57.1	56.0	\$6.5	55.7	54.5	54.0	53.1	52.7	52.3	\$1.8	51.3	50.7	50.4	40.0	40.2	48.8	48.3
23.	47.7	47.1	46.7	46.1	45.4	45.0	44.7	44.6	44.3	43.5	43.0	44.1	44.8	45.7	40.0	47.9	48.8	49.6	50.3	\$0.9	51.7	52.4	52.0	53.5
24	53.8	51.0	\$4.3	54.3	54.6	55.1	55.2	55.5	56.1	\$6.0	55.8	55.2	54.7	54.5	54-4	53-5	52.9	52.5	52.0	51 1	\$0.0	49.5	49.2	48.6
25.	48.0	47.4	46.9	46.4	46.3	46.4	46.4	46.5	46.4	46.4	46.6	46.8	46.9	46.9	47.0	47.2	48.0	45.1	48.6	45.7	49.4	49.2	49.2	49.1
26.	49.1	49.2	49.5	40.2	48.2	47.0	47.3	46.5	46.2	45 4	44.9	43.6	42.5	42.4	41.5	41.2	40.5	40.0	39.3	38.9	38.4	38.0	38.0	37.9
27.	35.2	38.7	39.5	39.5	40.6	40.0	41.3	41.9	43.0	43.3	43.5	43.2	42.0	42.1	41.4	40.0	40.3	39.0	38.3	37.2	36.6	36.2	36.1	36.9
28.	38.6	40.3	41.1	42.0	42.6	43.1	43.5	44.1	44.4	44.9	44.9	45.1	45-5	45.7	46.2	46.6	46.7	46.8	47.4	47.8	48.2	48 5	45.9	49.3
29.	49.8	50.3	50.5	51.2	51.5	52.0	52.5	53.1	53-7	53.9	53.9	53.9	53 6	53.1	52.8	52.9	32.K	52.6	52.5	52 5	52.0	32.5	52.9	52.9
20.	53-3	53.5	53.5	53.7	53-3	53-5	53.6	53-4	53.1	53.4	52.8	52.6	51.9	51.6	51.5	51.2	50.8	50.5	50.5	50.7	31.3	51.8	32.2	52.9
Mittel	710.47	****	740 17	710 71	75n 70	219 29	710 11	259.51	T19 61	259.22	219.20	T19.61	737.45	759.74	139.37	759.70	759.41	259.96	739.42	750.49	759.43	759.19	250.44	259.40
Mittel	739.47	779.50	759.15	759.33	759.12	239.33	759.33	359.51	139.6	1200.11	\$73 40	139.61	139.46	039.21	100.34	103.16	1	e p./. an	5	1			1	

De	ezen	abe	r l	898	3.			L	uft	dru	ick	(in	Mill	imet	ern)							M	eme	el.
1.	753-7	754-4	754.6	755.2	755-4	755-5	755-9 50.2	736.0	756.3	756.3	756.0		755.2	10.2	50.2	40.0	40.0	40.5	45.5	45.3	47.9	47-1	40.3	44
3	51.2	51.0	50.8	30.0	50.4	26.0	36.0	24.0	26.2	37.4	38.0	18.8	20 4	70.0	40.1	49.5	41.1	42.0	43.6	44.9	46.4	47.9	49.4	50.
4.	57.0	52.7	57.7	54.4	57.9	55.5	56.6	57.0	57.6	58 3	58.7	55.4	25 4	22 6	57 1	26. 5	65.0	2.22	54.5	54.5	54.6	55.1	\$5.0	50.0
5.	. 56.3	\$6.0	57.8	57.8	58.2	58.4	58.4	59.1	59.0	59 3	59.5	59.7	59.5	59-4	59-4	59.3	59.2	59-3	59.4	59.6	59.4	59.6	60.1	60.
													60.2	60.5	60.8	60.7	60.8	61.2	61.0	60.9	61.0	61.0	61.1	60.
6.	59.9	59.9	59.9	59.9	59.9	60.0	59 6	59.6	60.0	16.0	57.0	67.0	8 30	26. 2	16.1	\$6.0	\$5.6	55.1	. \$4.7	34.1	53.4	52.7	51.8	50.
7.	10.6	60.7	00.1	59.4	50.0	55.5	57.9 45.3	15.2	37.4	45.4	46.1	46.6	46.5	46.8	47.2	47.4	47.7	47.5	47.8	47.7	47.9	48.1	45.3	48.
G.	49.5	45.4	47.2	40.5	40.1	45.0	55.6	57.1	68.1	\$0.0	50.8	60.0	60.5	60.8	61.0	61.2	60.0	60.6	60.3	60.2	59.6	55.0	58.3	57.
10	17.3	16.0	31.3	54.3	53-4	52.1	52.6	52.5	52.1	52.0	52.1	52.0	52.1	51.7	51.7	51.2	50.4	49-4	47.9	46.0	44.5	44.2	43.5	42.
																	16.6	57.6	\$8.2	\$8.0	\$8.0	50.6	59.7	60.
11.	41.2	40.2	40.1	40.2	40.8	42.0	43.8	46.1	48.2	49-7	50.5	51.7												
2	60.2	60.8	60.7	60.5	60.5	60.3	60.3	59.4	50.3	58.8	57-7	57.2												
3.	49.4	47.9	46.7	45.1	43-3	41.7	40.1	39.0	30.0	39.4	40.3	52.3	1 52 5		51 0	61.4	50.3	40.2	48.2	46.8	45.3	43.5	41.4	39
4	48.6	49.5	50.3	51.0	51.1	51.4	51.6	52.1	32.3	32.3	22.0	12.7	\$2.8	32.0	33.4	34.1	35 0	36.7	38.4	40.2	41.9	43.5	44.9	46.
5	37-7	36.0	34.0	33.4	33.1	33.2	33.1	33.0										61.1						
6.	47.7	40.1	50.2	51.1	\$1.0	52.7	53.9	54.8	56.1	56.7	57-7	58.6	59.1	59.5	00.1	60.0	60.6	53.7	F 7 0	22.8	52.8	52.7	1 2 N	5.2
7	58.4	57.7	56.7	55.7	54.8	2 2 2	11.2	52.7	52.5	52.0	50.8	50.2	50.0	50.8	32.0	52.9	53.6	50.7	40.8	40.1	47.3	46.5	45.4	45
8.	54.2	E4 1	SA 2	52.3	\$2.9	51.7	53.4	53 4	53.8	53.8	53.8	53-4												
19.	46.4	46.6	47 - 1	47.5	47-5	47.1	47.2	47.6	47.8	47.0	47-3	47.1		46.4	43.5	17.8	48.4	45.9	49.3	49.7	50.0	50.5	51.0	51.
10	38.2	38.0	38.4	38.8	39.4	39.9	40.6	41.4	42-4	43.7	44.2	44-9												
	59.7	128		22.0		56.2	56.9	17.6	\$8.4	50.1	59.6	59.9	50.0	59.6	59.5	59.8	60.3	60.6	01.0	61.3	61.5	61.9	62.0	6.0
2													64.3	64.1	63.8	63.9	03.9	63.9	04.0	04.4	71.4	24.5	71 6	71
1	6 5 6	65 9	66 1	66 1	66 6	66.0	67.2	67.7	68.4	68.9	09.3	. bu.4	69.4	69.7	69.0	70.4	70.5	70.2	60.7	60.6	60.2	60.2	60.0	68
14.	71 6	91 5	21.0	21 4	41.5	71.1	71.1	71.2	71.3	71-4	71.3	70.0	70.4	70.3	70.	61.5	63 5	61.2	60.7	60.4	60.1	\$9.9	59.4	59.
25.	68.2	67.4	67.1	66.8	66.0	65.4	64 7	64.7	64.6	64.3	63.7	03.0												
26.	15.	.06	-0 -	-0 -	1	17.	57.4	£7.8	\$7.6	57.4	57.3	\$6.8	56.2	56.1	56.1	56.0	55.8	55.8	55-5	55.5	55-5	55.0	55.0	35
7.	20.7	50.0	30.5	30.3	30.0	21.4	56.0	55.0	16.0	\$6.1	55-5	54.8	54.2	53.6	53.4	53.1	53.0	52.9	52.0	38.7	16.7	16.2	15.0	15
8	11.2	67 1	E1 1	10 5	50.1	2.03	\$0.3	50.3	50.2	50.0	1 49-5	40.9	45.9	48.3	45.1	47.9	47-7	47-3	46.0	47.4	47.6	47.0	45.0	47
19.	45 7	45 2	45 2	406	4.4 1	44 2	44.0	43.5	44 1	44.4	44.7	44 /												
10.	48 2	48 6	48 6	48 6	45.6	18.5	48.5	48.7	49.1	49.2	49.1	40.1		45.2	45.	47.0	10.5	50.9	50.5	\$0.6	\$0.5	50.4	50.2	49
31.	48.1	48 t	48 5	3.S. 5	48.9	48.6	48.7	49.1	49.3	49.0	49.0	30.0												
uel	753.02	232.96	152.91	152.7	752.71	T59.66	759.78	153.93	253.27	753.32	153.61	T\$3.57	733,10	753.51	191.6	133.65	733,60	758,45	173.55	153.51	153.30	T11.33	753.20	754.

Borkum.

Datum	1"	24	3ª	4*	5*	6ª	7*	84	9*	104	114	Mittag	12	2 "	3"	4"	5"	6"	7"	8"	9"	10 ^p	110	Biz ta:
1.	748 2	748 1	748 2	718.4	718 2	745.7	7.10.0	7.40.4	740.2	750.0	750.0	750.0	740 6	740.4	7.10.6	749.6	240.6	740.5	240 6	740.5	740.5	740.1	7/0 /	
2.				50.7															57.6					
3.	62.2	62.0	63.7	64.7	65.2	65.4	66.2	67.0	67.8	68.5	68.7	69.0							69.4					
4.	68.6	68.0	67.8	67.7	67.2	66.5	66.3	66.2	66.2	66.3	65.0	65.5							63.8					
5.	62.2	61.7	61.6	61.0	60.2	59.9	59.6	59.5	59-5	59.5	59.5	59.4	59.1	59.0	59.0	59.0	59.2	59.1	59.1	39.3	59.3	59.2	59.0	5
6.	58.1	\$8.0	57.7	57.2	56.7	56.2	16.1	16.2	\$6.5	16.8	56.8	\$6.6	\$6.8	\$6.0	57.2	57.6	\$7.6	57.7	, 58.1	58.2	58.7	c X S	18.5	
7.	58.8	58.7	58.5	58.4	58.2	13.0	\$7.8	57.6	57.4	57.2	57.0	\$6.6	56.2	\$6.1	16.7	\$7.6	58.6	50.4	60.2	61.1	62.0	62.7	62.2	6
8.	64.0	64.4	65.0	65.1	65.2	65.2	65.1	65.2	65.6	61.8	65.8	65.4	65.3	64.8	64.7	64.8	64 5	64.6	64.6	64.4	64 8	64.2	61.0	6
9.				61.7															60.0					
10.	60.9	61.5	62.1	62.2	62.4	62.5	63.0	63.5	64.1	64.5	64.9	64.8	64.7	64.7	64.9	65 3	65.5	65.9	66.0	66.3	66.5	66.8	67.1	6
11.	67.2	67.3	67.6	67.7	67.5	67.7	67.0	68.1	68.7	60.0	60.1	69,0	60.0	69.2	60.5	70.0	70.4	70.8	71.2	71.3	71.4	71.7	71.7	٠,
12.	72.0	72.0	72.1	72.0	72.0	72.0	72.0	72.3	72.4	72.8	73.2	73.3							74.8					
13.	76.9	77-3	77.6	77.7	77.6	77.8	78.0	78.2	78.3	78.6	78.8	78.7	78.1	78.1	78.0	77.9	75.0	77.9	77.6	77.4	77.0	76.0	76.7	
14.				74 9															73.6					
15.	74-3	74.8	74.9	75.0	75-3	75.6	75.6	76.0	76.5	76.8	77.1	77-1	76.8	76.7	77.1	76.9	77-3	77.2	77-3	77-5	77-7	77-5	77-5	1
16.	77.5	77-4	77-3	77.1	76.8	76.4	76.5	76.8	76.8	76.8	77.8	76.7	76.2	76.1	76.0	75.9	75.9	76.0	76.0	76.0	75.9	75.9	75.6	,
17.	75-5	75.2	75.0	74.8	74.3	74.1	73.9	74.0	74.0	73.8	73-4	73.2	72.8	72.7	72.6	72.5	72.6	72.6	72.6	72.6	72.5	72.3	72.5	7
18.	72.4	72.2	72.1	71.9	71.8	71.9	71.9	72.1	72.2	71.9	72.0	71.8							70.1					
19.	69.7	69.7	69.7	69.6	60.3	69.0	68.9	69.0	68.9	68.8	68.8	68.4							66.9					
20,				66.3									68.5	68.2	68.3	68.4	68.5	68.4	68.4	68.7	68.5	68.5	68.5	¢
21.	68.5	68.7	68.9	69.0	69.2	69.4	69.3	69.4	60.2	69.3	69.3	60.0	68.6	68.1	68.5	68.6	60 0	60.2	69.7	70.2	70.4	70.6	70.6	,
22.	70.2	69.9	69.8	69.1	68.2	68.4	67.0	66.5	66.0	65.5	64.0	64.3							68.7					
23.	73-5	73.8	74.0	74-7	74.5	74.3	74.6	74.5	74.4	74.5	74.0	73.3							71.1					
24.	69.6	69.2	68.9	68.6	68.3	67.8	67.9	68.0	67.9	68.0	63.1	68.1	68 0						68.0					
25.	68.9	69,1	69.3	69.5	69.6	69.8	70.0	70.5	70.6	71.0	71.0	71.2	71.2						70.8					
26.	70.3	70 1	69.8	69.6	69.3	60.3	69.3	69.3	60.5	60.5	60.5	69.4	60 *	68 8	65 7	686	68 -	68 .	68.3	68.0	68 0	68 7	68.2	6
27.	68.1	67.9	67.9	67.7	67.5	67.3	67.3	67.4	67.5	67.6	67 X	67.8	67.7	67.4	67.5	67.0	67.0	68 2	68.7	68.0	60.2	60.1	60.8	6
28.	70.1	70.4	70.5	70.8	70.9	70.8	71.1	71.6	72.1	72.6	797	72.0	82.2						75.0					
29.	76.0	75.8	75.7	75.8	75.8	75.5	75.4	75.4	75.4	75.2	95.0	74.5		71.0	218	72 6	77.4	72.5	72.5	71.0	71.8	71.1	70.7	6
30.																			59.0					
31.	34.6	54.1	53-4	52.8	52.3	52.0	52.2	53-5	55.4	57.0	58.7	60.2	60.9	61.6	63.0	64.2	64.8	65.6	66.5	66.9	67.9	67.9	68.2	6
Mittel	767.16	767.12	767.14	767.66	166,46	764.26	765.76	166.23	167.12	167.31	267.39	161.21	167,07	764.91	166,765	267.12	767.94	767.39	267.59	267.79	767.30	267.29	267.26	76

Februar 1898.

Luftdruck (in Millimetern).

Dankan

~					-	_	-00				-											501		-
1.	767.7	707.1	766.2	765.1	764.2	763.0	762.2	760.0	760.0	760.7	760 5	26. 0	761.0											
3-	42.9	43.9	44.0	41.0	47.1	48.0	18.0	40.0	47.7	47.4	40.9	40 2	45.1	44.5	43.0	43.0	42.0	42.2	41.4	40.7	40.6	40.0	40.0	41.
4.	42.0	40.0	40.1	20.6	20.3	18 *	40.9	49.7	50.7	51.0	52.2	51.9	51.4	50.3	50.6	50.2	49.7	49.0	48.5	47.5	46.7	45.6	44.4	43-
5.	39.8	41.6	43 5	45.1	46.3	47.2	48.2	49.3	50.2	51.3	52.2	36.5	35.7 53.3	35-4 53.6	35.5	35.6	35.9	36.1	36.1	37.2	35.2	38.2	38.0	35
6.	\$5.5	55.6	2.22	55.4	22 9	22.1	** **										1	23.0	33.	33.4	350	33		
7.	40.4	49.4	40.4	40.7	40.8	33.0	48.9	54.9	54-5	54.0	53-3	52.4	51.5	50.4	49.9	49-3	49.3	49.3	49.3	49.3	49.3	49-4	49.6	49
8.																								
9.	56.8	57 2	22.3	25.6	50.0	50.1	56.1	50.1	56.3	56.3	56.2	56.0		55-5	55.2	55.2	55.2	55.3	55.4	\$5.8	\$6.0	\$6.2	56.5	56
10,	70.1	30.0	37.7	30.0	59.0	00.7	61.7	63.0	64.0	64.8	65.5	66.1	66,6	66.8	67.3	67.7	68.7	65.6	60.0	60.1	60.7	69.0	60.5	70.
	,	1	70.0	10.1	10.2	70.2	70.2	70.2	70.4	70.4	70.5	70.7	70.4					70.2						
I t	70.1	60.0	60.8	60.6	60.0	60.0	1						1 .											
12.													60.3	60.0	69.0	68.8	68.0	69.1	69.2	69.2	60.5	69.4	60.4	60.
13.	65.4	64.0	64 5	610	60.7	60.4	63.1	68.7	68.9	68.9	68.9	68 9	68.7	68.4	65.1	67.6	67.3	67.0	67.0	66.8	66.4	66.3	66.1	63
14.	61.7	61.8	61.9	64.0	03.7	03.2	03.1	63.1	63.0	62.0	62.8	62.6	62.3	61.8	61.8	61.6	61.6	61.7	61.2	61.0	61.8	61.8	61.6	61.
15.													62.3	62.5	63.1	62.7	64.4	64.0	65 2	68 6	66.1	66.2	66.4	66
			00.4	00.0	00.0	03.7	05.5	65.2	64.7	64.1	63.4	61.0	62.4	61.4	60 4	60 1	Se .	ck o	18 A	FR 0	** *	69 4	\$7.1	t 55
16.	56.7	56.3	25.8	85.7	240		1						53.6		00.7	1 00.1	39.4	30.9	30.4	37.9	31.3	3/14	37	1.
17.	53.1	\$1.2	52.2	23.3	34.9	54.0	53.4	53.2	53.2	53.1	53.0	53-3	53.6	53.7	53.5	52.8	52.0	\$ 2.0	52.6	126	52.7	52.7	52.7	53
18.	53.3	33.0	23.3	53.4	53.5	53-5	53.5	53-7	53.8	54.1	54.1	54.6	53.6 54.4	54.4	54.5	54.1	54.2	54.3	\$4.0	54.0	52.0	53.5	\$ 7.6	5. 53
IQ.	51.0	52.0	53.0	30.4	34.3	52.2	52.1	51.9	52.1	52.0	52.0	52.1	51,9	51.0	51.0	51.0	520	52.4	52.7	52.0	52.2	52.5	\$3.7	1 53
20.	47.0	46.2	33-9	55.0	53.8	53.9	53.6	53.8	53-7	53.6	53.6	51.6	51.9 53.2	52.7	52.2	51.0	51 2	50.0	50.7	30.9	10.2	40.0	48.4	47
21.	10.7	40.6	40.0	10.0			1					43	41.7	37.3	30.0	30.0	30.2	30.3	30.4	30.5	30.3	39.0	37.7	1
22.	43.6	41.0	42.0	41.0	40.9	40.0	41.0	40.9	41.1	41.2	41.7	41.7	41.7	41.8	41.8	42.0	42.0	42.2	49.7	12.7	12.0	13.0	43.0	43
23.	50.4	10.4	10.1	50.4	44.1	44.3	45.2	45.6	46.2	46.6	47.1	47.6	41.7	47.0	48.1	48 6	18 0	. 8 8	10.7	40.7	40.7	10 8	40.0	0. 50
24.	55.0	16.1	16.0	76.4	50 5	50.8	51.1	51.3	51.5	51.7	52.1	52.3	47.7 52.2	52.2	52.4	59.5	51.0	62.2	17.8	49.3	49.1	548	E \$ 1	1 55
25.	57.4	57 4	30.0	50.1	50.4	50.0	56.8	57-5	57.6	57.8	58.3	58.4	58.4	186	18		23.0	53.3		39.2	34.0	29.6	128	\$ 57
	3, 4	27-4	57-7	57.9	58.2	58.7	59.1	59.4	\$9.6	50.6	50 8	60.1	58.4	10.0	50.4	50.2	50.2	30.3	30.1	50.0	57.9	37.0	61.	62
26																								
27.	61.7	61.6	61.5	60.0	01.5	00.9	60.5	60.3	60.3	60.3	60.3	60.4	60.4	60.4	60 5	60 6	60 5	61 2	6. 0	61.0	610	61.0	61.0	61
28.	54.9	54.0	54.0	54.0	00.5	60.1	60.0	60.0	59.7	59.3	58.9	58.5	60.4 57.9	57.D	56.0	86.0	60.0	01.3	01.5	65.5	45.9	25.0	21.8	\$ 44
		24.9	34 9	34.9	35.1	55.1	55.1	35.4	55.5	55.8	55.0	8.22	1 55 8	55.7	50.9	50,0	35.7	22.4	. 55.3	35.2	22.3	25.0	79.0	56
Mittel	255.52	*** **				4				-5	33.9	,,,,,,	57.9 55.8	33.7	35.0	35.9	35.9	50.3	56.0	50.8	57.0	50.9	30.9	1 20
Mittel	1	100.01	114.50	132.64	755.43	755.37	735.34	755.42	T&S.51	755.56	755.63	755.64	755.45	755.30	155.22	735.11	785.81	735.16	755.18	755.10	T55.24	755.22	755.16	4 135.

Ma	rz	189	8.					I	uft	tdr	uck	(in	Mil	lime	tern)							Во	rku	m.
atum	1.	24	3ª	4"	5*	6*	7ª	84	9*	100	11"	Nittag	1"	2.	3"	4*	5°	6"	7"	81	98	10°	112	Witte toeb
1. 2. 3. 4. 5.	43.9 46.6 54.7 58.2	46.2 55.1	43.8 45.6 55.2	43.2 45.2 55.5 58.0	42.7	42.1 45.9 55.8	751.8 42.2 47.2 56.3 57.6	751.1 42.2 47.5 56.7 57.6	42.3 48.3 56.0	42.4 48.9 57.3	42.1 49.4 57.3	41.7 49.8 57.6	746.9 41.7 50.2 57.6 56.8	50.5 57.5	43.1 50.0 57.6	43.1 51.2 57.6	51.6 57.5	57-7	43.5 52.5 57.8	43.5 52.9 58.0	45.8 53.2 58.1	\$3.6 58.2	54.0 58.2	54.3
6. 7- 8. 9.	61.6	55.3 58.3 62.8 61.3 64.9	61.4	54.8 58.7 62.2 61.1 64.8	54.6 59.3 61.9 61.3 64.8	61.6	54.5 60.4 61.4 62.2 64.8	62.7	63.0	61.2	54 3 62.0 61.3 63.2 65.2	61.1	03.5	\$4.0 62.3 60.9 63.5 65.4	03.0	54.1 62.7 60.7 63.8 65.2	54-1 62.7 60.5 63.9 65.5	60.6	55.2 63.1 60.9 64.4 66.1	63.1 60.9 64.6		63.5	62.9 61.1 64.9	57.4 62.6 61.4 64.9
11. 12. 13. 14. 15.	61.4	65.3 61.5 60.1	67.0 64.9 61.6 59.9 60.8			66.9 64.0 61.1 59.0 61.0	61.3	58.3	61.4	63.6 61.6 58.2	61.5 58.0	63.2 61.5 57.6	67.4 62.8 61.3 57.6 60.9	67.2 62.2 61.2 57.5 60.8		61.6	57.8	61.3 61.0 58.1	66.3 61.3 61.0 58.6 59.5	59.0	61.6 60.9 59.4		61.9 60.6 59.7	65.5 61.7 60.5 60.5
16. 17. 15. 19.	57.6 59.5 55.3 54.2 59.0	59.5 55.4 54.0	56.9 59.3 55.4 53.8 59.6	56.6 59.1 55.2 53.6 59.8	56.3 59.1 55.2 53.4 59.9	56.0 59.1 55.2 53.0 60.1	56.1 59.0 55.4 52.9 60.2	56.0 58.0 55.6 52.9 60 9	56.1 58.7 55.7 53.0 61.4	58.4 55-7 53-3	58.3 55.7 53.4	55.7	56.7 58.2 55.7 54.5 62.9	56.8 57.9 55.4 55.4 62.9		57-4 57-3 55-3 56-5 63-1	57.0	56.8 55.3 57.5	58.7 56.8 55.3 57.9 63.5	58.4	56.5 55.1 58.6	59.1 56.3 54.9 58.7 63.8	56.1 54.6 58.5	59.5 55.7 54.5 59.6 63.7
21. 22. 23. 24. 25.	63.5 63.5 59.3 50.0 54.8	63.5 58.8 50.0	63.0 63.2 58.0 49.9 55.5	62.7 63.2 57.2 49.8 55.7	62.6 63.1 56.3 49.7 56.0	62.5 63.1 55.7 49.6 56.1	62.3 63.2 55.0 49.8 57.0	62.6. 63.1 54.6 50.1 57-7	54.2	63.3 63.4 53.7 50.6 58.3	53.0	52.5	52.0	63.4 62.9 51.3 50.9 55.5	63.4 62.7 50.8 50.7 58.3	50.4 50.4	50.1	62.1	51.3	52.4		60.5 49.3 53-3	49.6 54.0	49.9
26. 27. 28. 29. 30. 31.	45.9	46.4 47.7 48.4	53.5 46.3 47.6 48.3 48.9 51.7	48.9	51.8 45.6 47.1 48.5 48.7 52.3	48.6	50.5 45.4 46.7 48.9 49.0 53.1	49.8 45.3 46.7 48.9 49.1 53.6	49.4	46.6	45.2 46.6 49.2 49.7	49.3 49.6	44.8 46.6 49.3 49.5	46.6 46.5 49.2 49.5 55.1	46.5 44.4 46.8 49.1 49.6 55.3	46.6 44.6 46.9 49.0 49.8 55.5	46.9 48.5 49.8	45.1 47.1 40.0	46.6 45.8 47.5 49.1 50.4 56.4	47-7 49-3 50.8	49.5	51.4	45.2	51.4
Ap	ril	18	98.					I	uf	tdr	uck	(in	Mil	lime	tern).					1	Вог	kur	n.
t. 2. 3. 4. 5.	56.5 52.3 56.1	56.1	55.7 51.9 55.4	55-5 51.8 54-9	55-3 51.8 54.5	757.8 55.0 52.1 54.1 60.1	758.1 54.9 52.5 53.9 60.9	54.8 53.0 53.7	54-7 53-4 53-5	54.7	54.2 54.2 53.5	54-5	\$ 3.6	53-3 55-1 53-9	52.9 55.2 54.2	52.7 55.3 54.5	55.0 55.0	55.5	56.4 56.4	56.8	56.9	56.8 57.6	56.5 57.9	56. 56.
6. 7. 8. 9.	65.5 60.9 65.6	65.4 60.9 65.7 64.4	65.1 60.0 65.8 63.8	64.9 60.9 65.0	64.0 60.5 66.1 62.6	64.4 61.0 66.2 62.0	64.5 61.4 66.6	64.4 61.7 66.9	64.3 62.1 67.0 60.2	62.5 67.3 59.6	62.7	63.2 67.3 58.1	63.2 63.6 67.2 57.8 55.6	63.9 67.0 58.0	64.0 66.7 57.9	57.2	64.2	64.2	66.1	64 2 66 2 56.8 50.1	64.8 66.2 57.1	65.5	65.5	65.
11. 12. 13. 14. 15.	50.3 50.2 55.2 65.4 62.1	49 7	49.0 56.6 63.6	48.4 57.1 65.6	57.7	47 1 58.3 65.5	50.8 46.6 59.2 65.5 59.9	46.5 60.1 65.6	65.6	46.5 61.5	62.1	46.3 62.7 64.8	52.5 46.4 63.2 64.5 58.3	46.5 63.3 64.4	63.5	63.5 63.5 57-7	63.1 63.1 57.1	48.6 64.1 63.4 57.6	64.3 63.3 57.1	64.8 63.3 57.9	52.0 64.9 62.7 57.9	65.1 62.5 57.5	65.3 62.3 37.9	54. 65. 62. 57.
16, 17. 18. 19. 20.	55.0 62.5 57.9 56.8 62.9	62.5 57.5 57.1	57.2 57.1	58.0 62.2 56.9	58.3 62.2 56.5	62.4 56.6 58.3	58.5 62.5 56.2 58.9 63.3	55.9 62.7 56.1 59.4	59.4 62.6 56.0 59.7	62.5 56.6	55.0	62.0 55.2 59.8	64.3	61.6 61.3 64.3	61.5 61.4 64.5	60.8 55.1 61.5 64.5	60. 55 61. 64.	55.2 61.8 65.0	60.6 55.5 61.6	62.1	56.0 62.3 66.1	56. 62. 66.	58.6 56.4 62.7 66.3	58. 56. 62. 66.
21. 22. 23. 24. 25.	66.5	66.3 66.3 66.3 66.3	66.0 62.6 66.4	65.7 62.6 66.5	65.5 62.5 66.6	65.4 62.5 66.9	62.8	65.3 63.0 67.3	65.1	67.9	63.	63.4	63.4 67.3 65.3	63.4 63.5 67.2 64.9	63.1	63.9	62.	62.5	63.0 64.7 67.1 63.7	63.6	66.6	63.6	62.9	62. 66. 66.
26. 27. 28. 29. 30.	62.1 57.5 55.1 55.1	57-3 55-5 54-6	57.1 55.4 54.5	55-5	56.5 55-5 54-2	56.2 55.6 54.8	54.0	55.9 55.9 53.9	55.5	53.5	55. 55.	55.1 55.2 54.1	54.6 56.4	54.6 54.9 54.6 54.6 56.3	54.5 54.6 54.6 56.	54. 54. 53. 56.	54 54 53 56	5 54.5 5 54.5 5 56.1	54.1 55.6 54.1 56.2	54.5 54.6 56.	54.6 55.6 55.1 56.3	54. 55. 54. 56.	55.0 55.3 54.6 56.8	55. 55. 54. 56.
Mittel	739.45	739.51	759.56	759.41	759.30	139.36	T10.41	259.60	759.6	9 759.7	739.4	759.74	119.3	159.4	159.3	759.2	759.7	2 759.30	759.3	T19.6	759,71	719.7	159.71	119.7

Mai 1909		
	35-2	1000

	14	2*	31	44	5*	6ª	7°	84	94	10*	11"	Litter	10	2 0	3°	4"	5"	6"	7"	8"	90	10,	117	to:
1.	757.1	757.3	757.9	758.1	758.3	759.0	759-3	759.9	760.4	760.7	760.6	760.5	760.6	760.5	760.1	759.6	759.2	758.0	758.4	758.2	757-3	756.7	755-7	735
2.	\$4.9	54.0	55.0	54.8	54.8	54.9	55.2	55.2	55.2	55.0	54.6	54.5	54.0	53.6	52.4	51.7	51.3	51.2	50.8	50.8	50.6	50.0	50.3	50
3.	51.3	\$2.2	52.8	53.1	53.4	54 0	54.2	54-5	54.8	54.9	55.2	55.0	54.9	54.8	54.4	54.2	54.0	53.9	54.8	54.0	53.9	53.8	53.9	3
4	\$2.7	51.1	52.8	52.6	52.6	52.8	52.0	52.9	52.8	52.8	52.7	52.2							52.0					
5.	54-5	54-5	55.0	55.4	55.9	56.5	57.1	57-5	55.0	58.3	58.4	58.4	58.4	58.4	58.4	58.3	58.1	57-9	57.6	57.4	56.8	55 8	55.1	3
6.	53.2	52.1	51.3	50.7	50.3	50.0	50.0	50.1	50.5	50.9	51.4	52.1							56.8					
7.	59.5	\$9.5	59.5	60.0	60.4	61.0	61.6	61.7	62.0	62.5	62.8	63.3							65.3					
8.	66.0	65.9	65.9	65.7	65.6	65.6	65.7	65.8	65.8	65.7	65.5	65.3							62.5					
9.	59.5	58.9	58.2	57-7	57.4	57.4	57-3	57.2	57.2	57-5	57-5	57-4							57-3					
10.	56.3	56.0	55.7	55.6	55.6	55.0	55.7	55.7	55.8	55.8	55.8	56.0	55.9	55.7	55-5	55.2	54.9	54.7	54.4	53-4	52.5	51.6	50.2	-
11.	46.8	45.6	44.1	42.9	41.8	40.5	39.8	39.1	38.3	37.4	36.9	37.0	37.5			37-3				35.6				
12.	18.1	38.3	38.6	38.9	39.4	39.6	39 3	40.8	41.1	41.5	41.7	41.9	42.1	42.2	42.5	42.9	43-3	43.6	43-9	44.4	45.0	44.9	45.2	1 4
13.	45.9	46.3	46.6	46.8	47-3	47.5	48.2	49.0	49.5	50.1	50.6	51.5	51.8	52.3	52.7	53.0	53-3	53.8	53.0	54.3	54-5	54.5	55.0	/ 5
14.	55.1	55.1	55.2	55.2	55.2	55-4	53.8	56.0	56.1	56.1	56.0	55.6	55 9	56.5	56.3	56.2	55.9	55.9	55.7					
15.	56 1	56.6	56.8	57.2	57.6	58.0	58.4	58.9	59.1	59.3	59.4	59.3	59.2	59.0	58.5	58.5	58.2	57.9	57-7	57-3	57.6	57.2	57.2	5
16.	\$6.6	\$6.6	56.7	\$6.9	57.4	58.0	58.9	59.7	60.1	60.7	61.1	61.4	61.8	62.0	62.3	62.7	63.1	63.5	64.0	64 3	64.8	65.0	65.3	6
17.												66.5	66.4	66.4	66.2	66.3	66.1	66.2	66.5	66.6	66.8	66.9	67.2	6
18.						67.5													65.7					
19.						62.3										58.8			58.0	58.0	58.2	58.1	57.7	3
20.	56.9	56.3	55-7	55.5	55.5	55-5	55.4	55.4	55-3	\$5.0	54 8	54.6	54-5	54.2	54.0	53.6	53.6	53-5	53.6	53.9	-54-3	54.4	54.5	5
21.	54-3	54.4	54.5	54.6	55.1	55.1	55.9	56.5	57.1	57.7	58.2	\$8.6	59.0	50.5	50.1	59.0	50.0	50.0	\$9.1	59.6	59.8	60.0	60.0	. 0
22						59.5	59.8	59.8	60.0	59.9	\$9.6	59.4	59.3	59.2	58.8	59.0	59.0	58.8	58.8	58.9	58.9	58.7	55.5	1 3
23				57.5			57-5						57-3	57.0	56.9	56.8	56.6	56.7	56.7	56.6	56.8	56.7	56.4	1 5
24.	55.8	33-4	54.9	54 7	54.2	54.0	54.0	53.9	53.9	54.0	53.9	54.0	54.0	54.1	54.1	54.2	54.1		54.1	54.3	54.4	54.6	54.6	/ 3
25.	54.2	54.0	53.8	53.6	53-4	53-4	53.4	53 4	53.3	53-3	53.1	52.8	52.6	52.5	52.2	52.2	51 7	51.6	51.5	516	51.9	51.8	51.9	93
26.	51.6	51.4	51.2	50.0	50.9	50.5	51.0	51.0	51.0	51.3	51.4	52.0	52.2	52.2	52.5	52.8	52 9	53.2	53.4	53.8	54.2	54.2	54.6	4 9
27.	54.9	55.1	55.4	55 4	56.0	56.4	56.9	57-5	57.9	58.3	55.7	59.2	50.5	59.8	59.8	600	60.1	60.3	00.4	60.5	60.7	60.7	60.7	6
28.	60.8	60.8	60.8	60.0	61.2	61.4	61.6	61.0	62.1	62.3	62.7	62.7	62.9	62.0	62.9	62.9	62.0	62.9	61.0					
29.						63.0							61.7	61.4	60.7	60.4	59.8	59.5	59.3	58.7	58.5	57.8	57.1	1 3
30.	55.4	\$4.6	53.6	52.9	51.0	52.1	53.2	54.0	54.5	55.0	55-5	55.9	\$6.1	\$6.1	56.2	\$6.4	56.1	56.1	\$6.0	56.1	56.1	56,0	55.2	1 5
31.	55.2	53.0	54.4	53.9	53.5	53-5	52.9	52.5	51.9	51.2	50.6	50.3	49.6	48.9	48.4	47.6	47.6	46.5	45.5	44.9	43.9	43.1	42.4	1
Mittel	TSG. 19	256.01	155 90	755.79	755.67	755 94	110 10	110 22	*10.41		*** **	*** **												1.

3. 4. 5. 6. 7. 8. 9. 10.	57.0 61.1 61.6 59.7 59.4 62.6 63.9 63.3	57.2 61.0 61.5 59.7 59.4 62.7 63.9	57-3 60.5 61.4 59.5 59.3 62.0	57-3 60.4 61.3	57.6 60.5 61.3 59.5	57-7 60.5 61.4	53.4 58.3 60.5 61.3	53.8 58.8 60.8	54.4 59.1	54.5	54.7	745.8 54.7	746.4	747.0	747-3	747 4	747-9	745.1	748.5	749.0	749.4	750.0	750.4	750
3. 4. 5. 6. 7. 8. 9. 10.	57.0 61.1 61.6 59.7 59.4 62.6 63.9 63.3	57.2 61.0 61.5 59.7 59.4 62.7 63.9	57-3 60.5 61.4 59.5 59.3 62.0	57-3 60.4 61.3	57.6 60.5 61.3 59.5	57-7 60.5 61.4	53.4 58.3 60.5 61.3	53.8 58.8 60.8	54.4 59.1	54.5	54.7	54.7	55.1	747.0	141.3					149.0	144.4	150.0	156.0	12
3. 4. 5. 6. 7. 8. 9. 10.	57.0 61.1 61.6 59.7 59.4 62.6 63.9 63.3	57.2 61.0 61.5 59.7 59.4 62.7 63.9	57-3 60.5 61.4 59-5 59-3 62-0	57-3 60.4 61.3 59-4 59.5	57.6 60.5 61.3 59.5	57-7 60.5 61.4 59-5	58.3 60.5 61.3	58.8	59.1	60.0	10 6													
4 5 6, 7 8 9, 10, 11, 12, 13, 14,	61.6 59.7 59.4 62.6 63.9 63.3	59.7 59.4 62.7 63.9	59.5 59.3 62.0	60.4 61.3 59.4 59.5	60.5 61.3 59.3	60.5 61.4 59.5	61.3	60.8	61.0			59.8	60.0	60.4	60.6	50.0	60.0	60.0	61.0	61 2	61.7	61.6	61.6	6L
5. 6. 7. 8. 9. 10.	59.7 59.4 62.6 63.9 63.3	59.7 59.4 62.7 63.9	59.5 59.3 62.0	59.4 59.5	59.3 59.5	59.5	61.3	61.4		01.0	61.0	fo o	60.9	61.2	60.0	60.8	60.8	60 8	61.0	61 2	61.4	61.6	61.6	61.
7. 8. 9. 10.	59.4 62.6 63.9 63.3	59.4 62.7 63.9	62.9			59-5	10.		61.5	61.6	61.6	61.5	61.5	61.4	61.2	60.5	60.5	60.2	60.1	59.9	60.0	60.2	60.1	\$9.
9. 10. 11. 12. 13.	63.9	63.9	62.9					50.6	to.0	50.0	60.1	60.0	60.0										- ra	20.
9. 10. 11. 12. 13.	63.9	63.9	02.9	61.0									61.2	61.7	67.7	59.0	29.9	59.4	61.7	29.4	59.4	62.4	62.0	62
10. 11. 12. 13.	63.3		63.7		61.2	67.7	62.0	62.0	64 1	61 2	6	6. 6	64.6	64.6	64.3	61.3	61.2	6.5	6.7	62.0	64.4	61 4	62.0	62
11. 12. 13.	63.0	63.3											63.1	62.5	62.6	62.6	62 6	63.4	62.4	63.4	61.0	62.0	62.4	6:
13.	63.0		63.2	63.0	63.0	63.1	63.2	63.2	63.2	63.4	63.4	63.4	63.4	61.3	61.1	61.0	61.0	62.0	62.0	61.0	61.0	61.0	63.0	63
13.		63.0	62.0	61.0	61.0	63.0	61.0	62.0	61 .	600									1 1	- 1	-	1		
14.													63.2	63.2	63 1	63.0	62.8	62.9	63.0	63.5	63.6	04.2	64.0	44
													05.8	65.7	65.3	05.7	05.6	65.7	65.6	65.9	66.2	66.2	66.5	1 66
15.													66.1	60.1	60.1	00.0	66.0	65.8	65.1	05.9	66.3	60.3	60.2	65
	65.1	64.9	64.8	64.4	64.4	64 4	64.8	65.0	65.2	65.2	65.3	65.3	65.1	65.1	65.0	64.8	61.0	61.8	64.8	65.1	65.1	65.2	65.2	65
16.	64.0	64.8	61.8	64.8	64.7	64.6	6.8	6. 9	6.0															
													64.5	64.5	64.5	64.1	63.9	63.9	64.0	64.4	64.5	64 6	64.0	1 24
													00.4	66.6	66.4	66.3	66.3	66.1	66.2	66.2	66.2	66.2	60.3	-6
												59.9	02.2	01.7	61.2	61.0	60.7	60.3	60.0	59.7	59 6	59.5	59.2	50
20.	60.5	60.2	60.1	59.6	59.5	59-3	59.2	59.3	59.2	59.3	59.6 50.8	59.9	1.00	59.5	50.4	60.6	60.5	60.2	60.4	58.8	59.1	59.2	60.5 ED 1	50.
												58.1	1					-			. 1			1
													58.0	58.0			57.6	57.5	57-4	57.0	56.8	56.5	\$6.1	53
													55.t	55.0	54.9	54.5	54.7	54.6	C.4. 6	5.4 S	0.33	54.0	55.1	95.
													55.9	56.1	56.5	56.7	57.0	57-3	57.8	55.0	58.4	58.5	58.3	24
25.	52-4	51.9	51.7	51.7	51.2	51.1	51.2	51.2	51.2	55.9	55.5	55.6	55.2	55.2	55.1	54.6	54 2	52.0	67.7	E 2 C	E 2 . a	53.2	52.9	300
														50.6						50.9				
27.	52.9	52.6	52.5	57.5	51.2	51.3	51.5	51.7	51.7	51.8	51 9	52.0 53.6	51.9	52.4	52.4	52.4	52.4	52.4	52.1	52.4	52.0	53.0	53.0	33
28.	55.8	55.7	35.7	56 X	56.7	56.3	33.0	\$3.3	53-4	53.4	53 6	53.6	53.6	53.8	53.0	54.1	54.2	2.8.2	54.7	CC 1.	22 3	55.5	\$5 3	57
												57.9	58.1	58.3	58.7	58.8	\$8.0	\$8.0	59.3					
30.	61.3	61.1	60.9	60 9	60.0	61.0	61.4	61.6	61.6	61.6	61.0	60.9	60.8	60.0	60.0	61.1	61.0	61 1	61 2	61 4	61.8	61.6	61.8	01.
Mittel 2													01.7	01.9	02.2	62.3	62.3	62.3	62.2	62.1	62.1	62.1	02.1	1 00

Ju	18	

f-atum	14	24	3*	44	5°	6ª	7*	84	9*	104	11"	Vistag	10	2.5	3"	4"	5"	6"	7"	5.	9"	10 ^p	11'	Nitter nacht
	262.2	762 0	762.1	262.2	762.6	762 7	262 1	262 6	762.6	264	764	764.2						-4.		1		763.5		
2.	62.0	62.6	62.2	61.7	61.3	60.0	60.5	60.5	60.5	60	50.0	59.7	80 2	50.1	60.1	104.0	704 2	704.4	704.1	764.0	703 7	60 2	703.4	703.3
ą.	\$9.6	59.3	55. 2	57.6	56.7	\$5.0	55.3	55.2	\$5.2	55.1	22.	56.0	56.5	56.7	\$6.0	29.2	19.3	39.5	39.0	29.7	45.0	55.7	59.0	59.9
4	\$8.5	55.2	57.9	57.6	57.4	56.0	57.8	56.0	57.0	37.1	52.1	57.6	57.8	18.7	45.4	37.3	50.1	50.0	50.5	50.5	60.5	61.0	20.7	50.7
5	61.8	62.0	62.1	62.4	62.5	63.3	63.7	64.2	64.7	65.0	65.2	65.5	65.7	65.6	63.6	65.8	66.2	66.4	66 6	66.6	66.5	66 8	66.0	66.9
6.	66.0	66.9	66.7	66.4	66.3	66.2	66.2	66.3	66.1	66.	66.1	66.1	66.0	65.8	65.5	6:.6	65.4	65.2	65 2	65.4	61.2	65.5	65 4	60 0
7	64.6	64.4	63.6	63.1	62.0	62.4	62.5	62.3	62.1	62.2	62.3	62.4	62.5	62.6	62.8	62.5	62.6	62.5	62.4	62.2	62.2	62.2	62.1	61.8
5.	61.7	61.6	61.2	60.9	60.9	60.7	60.6	60.7	60.5	60 €	60.7	60.7	60.8	60.8	60.5	60.8	60.0	60.8	60.8	60.8	60.8	61.0	61.2	61.4
q.	61.5	61.4	61.4	61.4	61.6	61.7	61.9	62.2	62.2	62.5	62 4	62.6	62.7	62.8	62.9	63.0	63.0	63.2	62.2	62.5	61.0	64.1	64.2	64.1
10.	64.8	64.1	64.0	64.0	64.0	64.2	64.5	64.7	64.7	65.0	65.0	65.0	65.1	64.8	64.8	64.7	64.7	64.5	64.5	64.6	64.8	65.0	64.8	64.9
11.												65.5	65.7	65.5	65.5	65.5	65.4	65.4	65 5	65.5	65.9	65.7	65.8	61 6
12.	65.4	65.2	65.0	64.5	64.7	64.5	64.4	64.4	64.2	64.0	63.9	63.7	63.3	63.1	62.6	62.1	61.6	61.2	60.6	60.0	59.5	59 1	\$8.8	58 2
13.	57.2	56.6	55.8	55.9	54-4	54.1	53.0	53.2	52 0	52.6	52.5	\$2.5	53.0	53.0	53.2	53-3	53-5	53.8	54.0	54-5	54.6	54.9	55.3	55.3
14.	55.8	55.9	56.2	56.7	56.7	57.0	57-5	58.1	38.7	59.1	59.5	60.0	60.3	60.8	60.9	61.1	61.0	60.7	60.7	60.6	60.5	60 2	1.00	60.0
15.	60.0	60.1	60 1	60.3	60.5	61.0	61.4	61.4	61.6	61.9	62.1	62.3	62.3	62.5	62.9	63.3	63.4	63.8	64.0	64.8	64.3	64.5	64.6	64.7
16.	64 7	64.6	64.3	64.3	64.5	64.4	64.5	64.6	64.6	64.1	64.0	62.3	63.0	62.5	62.2	62.2	61.8	61.8	61.8	61.7	61.7	61.7	61.8	61.6
17.						60.5							62.7	62.8	63.0	62.9	63.0	63.2	62.0	62.0	62.0	62.5	62.2	62.1
15.	61.7	61.2	60.6	59.9	59.4	55.9	58.4	58.1	57.8	57-3	57.3	57.2	56.7	56.5	56.4	56.3	\$6.0	\$5.6	55.1	\$5.0	55.1	55.2	55.1	55.1
19.						55.2							57-3	57.9	58.4	58.4	\$8.5	58.7	58.9	59.8	59.4	59.6	59.5	59.8
20,	60.0	6D.2	60 4	60.4	60.5	60.5	60.8	61.1	61.4	61.9	61.8	62.2	62.6	62.8	62.9	63.0	63.2	63 2	63.5	63.8	63.9	64.1	64.2	64:5
21.						64.8																64.3		
22	64.0	63.9	63.4	63.1	63.1	63.0	63.0	62.7	62.5	62.3	61.8	61.1	60.5	59.9	59.4	58.9	58.5	57-9	57.6	56.4	56.2	55.9	56.5	55.7
23.						50.7																51.1		
2.5						54.3																50.2		
25.	59.9	60.1	60.3	60.5	60.8	61.1	61.4	61.7	62.0	62.0	62.2	62.6	62.7	62.5	62.9	63.1	63.2	63.2	63.4	63.6	63.9	63.9	63.8	63 8
26.						64.6																65.3		
27.						64.1																63.1		
28												60.2										56.8		
29.	55-3	54-7	54.3	54-3	53.9	54-3	54.1	54.1	54.1	54.3	54.4	54.6										56.7		
30.	57.5	57.5	57.7	58.1	58.5	58.8	59.1	59.4	59.8	00.5	01.0	61.3										62.0		
31.	03.2	03.4	03.4	63.3	03.5	03.5	64.0	04.1	04.2	04.3	04.2	64.1	03.9	03.5	03.5	03.4	03.0	02.9	02.7	02.7	02.5	62.3	02.2	02.2
Mineral !												*** ***			200.00		200 40	241 ob	841.04	-41.00	242.15		*** **	221 10

Αι	ıgu	st 1	89	3.				1	uft	dr	ıck	(in	Mill	ime	ern)]	Bor	ku	n.
	761.8	761.6	761.4	761.2	761.1	761.0	761.1	761.2	761.3	761.4	761-4	761.5	761.6	761.6	761.5	761.5	761.4	761.2	761.2	761.2	761.2	761.1	760.9	760.1
2	60.5	60.3	60.2	60.0	60.1	60.0	59.9	60.0	60.3	60.1	50.0	59.9	59.9	59.8	50.0	50.9	59.8	59-7	59.7	59.2	\$9.8	39 7	50.3	50.0
3.	58.7	58.4	58.1	57.8	58.0	57-7	57-7	57.6	57.8	57.9	55.0	38.2	58.1	57-9	57.9	53.0	57.9	57-7	57.0	57.3	57.4	50.7	50.3	55.7
5.	61.4	61.3	61.3	54.4	61.5	55.0	55.8	61.5	61.3	61.2	61.0	61.0		60 1	59.8	59.0	58.2	57-7	57-4	57.8	56.9	56.4	56.3	55.4
6.	55-4	55.2	54.7	54.6	54-7	54.9	54.9	55.2	55.5	55.7	96.3	56.7	36.8	56.9	57.1	57.2	57-1	56.7	\$6.6	56.2	55.6	55.2	54.7	54
7.	53.9	52.5	51.8	51.6	51.4	51.7	52.8	54.1	54.9	55.9	56.1	50.5	56.8	50.0	50.2	56.3	55.8	54 6	53.0	52.5	32.8	53.0	52.6	52
8.	53.1	53.2	53-4	53.9	\$4.6	54.9	54.9	55.4	55.7	55.5	55.7	55-5	55.2	55.1	54-3	53.1	53.1	50.0	100 7	62.0	62.0	61.5	62.2	60.
ņ. 0.	62 9	62,9	49.2 63.2	49.5 63.5	64.0	50.6 64.2	64.2	64.7	64.8	64.6	64.7	64.3		64.1	64.0	63.9	63.9	63.4	63.3	63.6	63.6	63.3	63.3	63.
1.	63.5	63.4	62.5	63.8	64.2	64.6	64.8	65.1	65.3	65.7	65.9	66.3		66.6	66.8	66.8	66.7	66.6	66.7	66.9	66.8	66.9	66.8	66.
2.	66,9	66.7	66.4	66.5	66.6	66.8	67.0	67.2	67.3	67.1	67.0	66.7		66.0	65.7	65.7	65.4	65.2	65.1	65.0	65.0	64.8	64.7	64
3.	64.6	64.3	64.0	64.0	63.9	61.9	63.0	67.8	63.7	63.8	63.7	63.5		62.9	62.9	62.8	62 8	63 1	63.1	63.0	63.0	63.0	63.0	63.
4	63.1	63.11	62.9	62.8	62.8	62.9	62.9	63.0	63.1	63.1	63.0	62.7	62.4	62.2	62.1	61.9	61.8	61.6	61.7	61.8	61.8	61.8	62.0	61
5.	62.1	62.0	61.9	61.8	61.7	61.7	62.1	62.1	62.3	62.4	62.5	62.6												
6.	61.9	61.8	61.5	60.8	60.7	60.7	60.6	60.5	60.2	60.1	60.1	60.c	59.5	59.7	59.8	59.6	59.1	59.1	59.1	59.4	59.4	59.4	50.4	50.
7.	59.4	59.0.	59.1	59.8	59.1	59.6	60.2	60.6	60.8	61.1	61.3	61.7	62.1	62.3	62.8	63.1	63.2	63.3	64.5	66.9	66 9	66 1	66.1	66
8.	65.2	65.2	65.3	65.4	65.6	66.0	66.2	66.3	66.5	66.4	66.5	66.6	06.5	66.1	60.3	60.2	65.2	64.9	65 2	65 2	64.0	65.0	64.0	64
9.	66.5	66.6	66.6	66.6	66.5	66.3	66.7	66.8	66.8	60.7	66.0	60.5	66.0	63.7	63.4	63.4	63.4	63.4	62 4	62.7	62.0	64.0	61.0	64
0.	64.5	64.4	64.0	63.9	63.9	64.0																		
1.	64.0	64.1	64.1	64.0	64.0	64.3	64.4	64.6	64.8	64 9	64 9	64.5	64.7	64.6	64.6	64.4	64.8	63.9	64.1	64.8	64.1	64.3	64.3	64.
2.	64.1	64.2	64.2	64.2	64.3	64.2	63.2	64.3	64.2	64.1	63.9	63.4	63.2	62.8	62.6	62.2	62.0	61.7	61.4	61.3	61.2	61.2	61.2	61.
3.	60.0	60.4	60.t	60.2	60.4	60.4	60.4	50.5	59.7	60.3	60.8	60.6		61.6	60.9	60.0	60.0	60.7	60.9	61.0	60.0	60.9	61.0	61.
14.	61.1	61.1	61.0	61.0	61.0	61.1	61.2	61.4	61.7	62.1	62.1	62.3	62.6	62.7	02.8	63.1	03 8	63.4	66.7	64.0	66.7	46. 7	66.4	66
15.	64.8	65.0	65.0	65.2	65.3	63.4	65.8	66.1	66.7	66.9	67.0	67.0												
16.	66.7	66.6	66.4	66.4	66.4	66.4	66.4	66.4	66.3	66.2	66.1	65.7		64.7	64.1	63.7	63.5	63.1	63.0	62.0	02.5	62.3	61.7	61.
17.	60.8	60.2	10.0	50.6	50.4	CQ. 3	59.1	58.5	58.5	58.4	58.2	57-7	57.4	56.9	56.6	50 3	55.5	55.2	54.0	54.5	55.0	23.5	52.6	54
18.	54.2	54.4	\$5.0	55-3	55.7	16.1	16.4	\$7.0	57.4	\$7.6	57.8	57.7		57-7	57-7	37-7	57-7	59.7	57.0	57.0	26.3	57.0	57.0	36
19.	57.4	57.5	57.7	\$7.8	58.1	\$8.5	59.0	50.6	60.0	60.2	(0.0	61.0	61 1	60.9	00.0	00.6	00.1	55.7	59.4	29.1	55.5	55.1	55.0	52
30.	55.2	54.3	52.3	51.5	51.2	51.0	51.6	52.2	52.6	53-3	53.9	54.3		55.2	55-4	60.0	60.4	60.9	61.7	62.1	62.4	62.7	61.0	63.
1.						50.8																		
ttel	760.43	160.20	10.00	139.95	760.02	760.18	760.39	760.63	760.83	761.03	761.12	761.25	761.36	761.27	761.23	761.85	741.02	760.81	760,46	760.89	760.54	760.77	T60.65	T60.5

Septem	haw	1000

htum	1*	2 0	3*	4*	5*	6ª	7"	84	9*	104	114	Hittag	17	2"	3"	4"	5#	68	7"	82	98	10,9	11,	
												767.0		94. 1	262 .	-6- 6	-6a -	767.0	-66 0	-68	268 1	-68 .	-68 .	1
	763.7	704.0	704.3	704.7	704.9	705-5	705.9	700.5	707.0	707.0	60 .	65.2	707.2	107-3	69.3	66 8	66 6	66.4	66 4	66 .	61.0	60 8	6	10
2.	68.5	68.6	68.4	08.4	68.3	66.8	68.2	60.4	63.5	65.5	60.5	68.1	40.0	67.7	67.8	69.0	62.0	67.8	67 8	62.0	68.0	69.0	45	3 0
3.	65.1	65.3	65.5	06.0	66.2	68.6	67.2	67.0	67.0	60.0	60.1	60.1						70.0						
4-	08.2	68.2	68.4	65.2	68.2	70.0	06.0	09.0	69.3	09.4	09.0	09.0						69.9						
5.	70.4	70.3	69.9	09.9	69.9	70.0	70.1	70.2	70.3	70.4	70.4	70.2							H					ш
6.	60.6	60 S	60.2	60.1	60.0	69.0	60.0	60.0	60.1	69.0	69.0	68.4	68.1	67.9	67.5	67.2	66.8	66.7	66.4	66.4	66.4	66.2	66.2	2 1
7.												65.1	64.8	64.5	64.3	64.1	63.9	63.8	63.9	64.0	64.0	64.0	64.1	1 (
8.	64 I	64.1	64.T	63.8	61.6	63.6	63.7	63.0	63.8	63.7	63.6	63.4	63.3	61.0	62.9	62 6	62.6	62.4	62.5	62.5	62.5	62.3	62.1	rl i
9.						60.5							59.7	59.5	59.2	58.0	58.6	58.2	57.8	57-7	57.5	57.3	57.2	2 1
10.	56.9	56.7	56.6	56.5	\$6.6	56.8	57-3	57.6	58.0	58.4	58.8	59.3	59.8	60.3	60.5	60.9	61.0	61.2	61.1	61.5	61.5	61.4	61.5	5 1
11	61.5	61.4	61.3	61.3	61.3	61.4	61.6	61.8	61.8	61.9	61.5	61.3	61.2	60.8	60.4	60.1	59.8	59.6	59.4	59.4	59.2	58.7	58.3	3
12.	57.9	58.0	\$8.0	57-4	57.1	57.1	57.3	57.8	57.8	58.3	58.3	58.7						60.0						
13.						61.7												63.3						
14.	64.2	64.3	64.4	64.5	64.3	64.2	64.2	64.2	64.4	64.4	64.7	64.5	64.7	64.8	64.8	64.9	65.1	65.2	65.6	66.0	66.1	66.5	66.6	5
15.	67.3	67.5	67.7	68.1	68.2	68.5	68.9	69.3	69.8	70.0	70.4	70.4	70.7	70.8	70.8	70.8	70.9	70.8	71.0	71.3	71 5	71.5	71.5	5
16.	71.6	71.6	71.6	71.6	71.5	71.5	71.5	71.7	72.0	72.0	71.9	71.7						69.6						
17.						67.0												63.3						
18.						61.0							59-3	59.2	59.2	59.1	59.2	59.1	59.3	59.9	60.3	60.6	60.2	2
19.	60.5	60.8	61.0	61.3	61.7	62.4	63.2	63.9	64.5	64.8	65.1	65.2	65.3	65.3	65.2	65.1	65.1	65.2	65.2	65.2	65.0	64.5	64.	3
20,	63.3	62.5	61.8	61.3	61.0	60.7	60.8	60.7	60.8	60.8	61.1	61.2	61.2	61.1	60.9	60.8	60.6	60.8	60.9	60.7	60.6	60.4	60.0	ř
21.	59.4	59.3	59.1	58.8	58.5	58.2	58.2	58.1	58.1	58.1	58.3	58.5	58.5	58.6	58.6	58.7	59.0	59.1	59.4	59.6	59.6	59.6	59.1	7
22,	59.9	60.0	60.0	60.1	60.2	60.3	60,6	60.5	61.3	61.5	61.7	61.6						61.6						
23.	62.2	62.2	62.2	62.5	62.7	63.0	63.2	63.4	63.7	63.9	63.7	64.0						63.9						
24.	62.9	62.7	62.4	01.8	61.5	61.4	61.3	01.5	61.5	61.3	61.1	60.9						60.3						
25.	67	1			1	59.6		1 -					59.4	59.3	59.1	58.8	58.5	58.9	58.9	\$9.1	59-3	59.6	60.1	1
26.	60.5	60.	60,9	61.4	61.7	619	62.2	62.7	63.3	63.2	63.2	63.2	62.8	62.6	62.4	62.3	62.2	62.0	62.0	62.0	62.0	61.8	61.	7
27.	61.4	61.0	60.5	60.	59.9	59.9	60.0	59.9	59.9	59.8	59.6	59.0		57.9	1 57.6	56.9	1 56.6	\$6.8	56.6	56.2	56.0	55.7	55-	5
28.	54.4	54.2	54.1	33.9	53.9	54.1	54.3	54.6	55.0	55-3	55.5	55.8	\$5.9	\$6.0	56.2	56.8	57-4	58.0	58.4	58.8	59.0	59-4	50.6	6
29.	59.8	39.9	00.0	60.1	60.2	60.3	60.7	61.2	61.3	61.3	61.4	61.4						60.7						
30,	59.3	59.	59.1	59.1	58.9	59.1	59.3	59.8	60.0	60.1	60,4	60.5	60.6	60.7	60.7	61.0	61.4	61.7	62.3	62.5	62.8	63.2	63.	5
Mittel	763.11	763.0	769.50	762.4	9 762.×3	762.92	161.09	763.19	763 46	262 12	TAR 50	763.50	761 44	*** **		*** **	*** **		202 15	743 30	700 00	763 25	763.2	d,

OK	ton	er	188	8.				1	ut	tdr	uck	(in	Mil	lime	tern).					1	Bor	ku	m.
1.													767.1 69.5	767.1	767.0	767.4	767.5	767.6	767.8	768.1	768.2	768.4	768.4	768
3.													70.0	69.5	09.2	09.2	69.2	69.3	69.2	69.3	69.5	80.5	70.0	40
4.													71.2	94.0	70.1	70.1	70.2	70.1	70.0	09.9	09.9	70.0	71.1	21
5	70.6	70.6	70.5	70.5	70.5	70.6	70.6	70.6	70.5	70.7	70.5	70.4	69.8	60.4	69.0	68.7	68.8	68.6	68.8	68.6	68.8	68.4	68.1	6
6	67.7	68.3	66.9	66.6	66.2	66.0	65.0	65.0	65.6	65.5	65.4	65.1	65.0	64 6	6	4						612	64.1	6
7.													63.5	62.0	62.0	64.2	63.9	03.0	63.9	64.0	64.4	62.5	62.4	6
8.													63.1	60.7	62.0	60.0	63.0	65.1	03.3	03.0	63.0	62.0	62.2	6
9.													63.2	62.0	62.7	60.5	62.0	62.0	62.0	62.9	63.1	63.0	62 4	6
10.	63.3	63.1	63.0	63.0	63.0	63.3	63.3	63.3	63.5	63.6	63.6	63.3	63.0	63.0	62.0	62.8	62.7	62.8	62.7	62.8	62.6	62.1	62.2	6
11.	61.7	61.4	61.0	60.6	60.4	60.0	60.0				-8.6	- 0												
12.													50.0	57.1	57.0	57.0	50.8	56.9	50.7	56.4	56.5	50.4	50.1	1 2
13.													33.0	55.0	55.0	55.7	55.8	55.9	55.7	55.8	56.0	50.0	20.1	6
14.													30.1	50.2	50.3	50.4	58.7	59.4	59.0	59.9	60.5	00.5	00.7	1 6
15.	54.2	53.5	52.9	52.3	51.6	51.2	50.9	50.5	50.0	49.7	49.2	48.1	47.3	46.6	46.1	45.7	45.6	57-5 45-1	15.0	56.9	44.7	44.3	44.1	4
16.	43.5	43 2	43.1	42.5	42.6	43.6	42.7	42 8	126	42.6		42.6	1 .		1									
17.													42.0	42.0	42.8	42.4	42.6	42.7	42.8	42.7	42.7	42.5	42.3	
18.													41.0	41.3	41.3	41.2	41.7	41.7	41.8	42.2	42.2	42.0	42.9	
19.												53.7	44.1	44.3	44.0	44.8	45.2	45.7	46.1	46.4	47.0	47-5	45.0	п
20.	57.5	57-5	57-7	58.0	58.4	38.4	58.9	59.3	59.3	59.1	50.2	59.3	54.1	54.4	54-7	55.1	55.2	55.7	56.0	56.2	56.8	50.9	57.0	13
21.	59.5	\$9.4	1.02	\$8.g	18 2	29.9																		
22,	59.8	59.9	60.2	60.3	60.4	60.7	61 1	67.4	5/ 2	57.1	50.9	60.8	56.0	55.9	55.8	55.9	56.2	56.6	57.0	57-5	57-7	58.0	58 0	. 2
23.													60.7	60.6	60.5	60.5	60.8	60.7	60.9	60.9	61.0	61.1	61.1	1.2
24.													03.9	63.9	64.2	64.1	64.3	64.4	64.5	64.7	64.7	64.7	64.7	1 .
25.	57.0	56.4	\$5.9	55-5	55.3	55.5	55.9	56.0	56.6	56.8	57.1	57.0	57.1	57.3	57 0	57 6	60.7	60.4 57.6	59.9	59.7	59.4	59.0	\$6.3	3
26.	37.0	57.0	57.1	\$7.2	87.3	59 4	79.6	.0 .	.0 -	-0.0														
27.													59.6	50.5	59.9	60.0	60.3	60.2	60.3	60.2	60.8	60.8	60.7	6
28.												UI.t	61.0	61.8	61.8	61.0	62.4	62.5	60 6	62 6	62.6	62.6	62.0	N B
29												01.0	01.3	61.1	61.1	61.0	61.1	61.2	61.2	60.6	60.4	60.1	60.0	
30.	50.4	49.3	48.4	47.4	46.4	45.0	30.0	57-7	57.4	57.2	57.0	56.4	\$6.0	55.7	55.3	54.8	54.6	\$4.4	\$3.9	\$3.4	52.6	52.1	51.0	7, 3
31,	47.1	47.1	47.3	47.5	47.6	47.5	45.0	45.0	44-7	44.9	44.9	45.7	\$6.0 45.8	46.0	46.3	46.7	47.2	47-5	47.5	47.7	47.7	47-7	47-3	4
intal																								
1900	121.93	134,83	715.66	734.57	758.50	154.53	158.71	T\$4.6E	759,84	154.95	754.95	154.79	78×.63	754,57	154.53	T\$4:58	754.68	754.69	759,75	158,11	755.65	754,80	154.21	23

Non	ombo	- 1999

Borkum.

Datum	14	24	3ª	4ª	5°	64	7*	84	9*	104	110	Vittag	12	2"	3"	4"	5 °	6°	7°	80	9 ^p	10 ^p	112	Witter- sorbt
6	755.2	755.6	755-7	756.1	756.4	757.0	757-5	758.3	758.7	758.9	759.2	759.6	759.5	759.7	759.8	760.1	760.7	761.2	761.8	762.2	762.6	762.7	761.0	763.1
2.	62.9	62.9	62.7	62.8	62.5	62.7	62.5	62.4	62.3	62.0	61.6	60.8	60.4	50.3	58.3	57.0	57.2	16.9	\$6.3	55.8	55.3	55.1	54.2	53.8
3.						51.3							49.9	50.9	51.4	51.7	52.0	52.1	52.3	52.3	52.4	52.4	52.4	52.4
4						53.8							55.6	55.6	55-5	55.5	53.5	55.5	55.7	55.4	55-4	55.4	55.4	55.3
5.	54-9	54.8	54-7	54-5	54-3	54.1	54.1	54.2	54-4	54-7	54.6	54.4	54-2	54.1	54.1	54.0	54-4	54-7	54.6	54.7	55.1	55.1	55.6	55.8
6.	56.3	56.4	56.8	57-4	57.8	58.4	50.0	50.0	60.8	61.6	62.4	62.9	62.6	64.0	64.2	64.7	64.0	65.2	65.7	66.1	66.5	66.6	67.1	67.3
7.	67.4	67.5	67.6	67.5	67.7	67.8	68.1	68.2	65.2	68.1	67.9	67.7	67.2	67.1	66.4	65.9	65.4	64.9	64.6	65.1	65.0	64.6	64.7	64.7
S.	64.5	64.4	64.4	64.2	64.2	64.5	64.7	64.9	65.2	65.6	65.6	65.7	65.4	65.3	65.6	65.4	65.6	65.0	65.5	66,0	66.0	65.0	66.2	66.3
9.	66.6	66.7	66.8	66.0	67.0	67.2	67.3	68.0	67.0	67.0	67.8	67.7	67.6	67.5	67.2	67.1	67.2	67.5	67.2	67.1	67.1	67.1	67.1	66.7
10.	66.5	66.5	65.9	65.9	65.9	65.7	65.8	65.9	65.8	65.8	65.5	65 7	64.8	64.8	64.8	65.1	64.9	65.0	65.0	65.0	65.1	65.0	65.1	65.3
11						65.6							65.0	65.6	65.6	65.4	65.5	65.4	65.4	65.3	65.3	65.3	64.9	64.8
12.	64.3	64.2	63.7	63.3	62.9	62.7	62.5	62.3	62.2	61.9	61.3	60.7	60.2	59.2	58.7	58.8	58.5	\$8.5	58.4	57.9	58.0	57.5	56.9	56.9
13.	\$6.9	56.8	56.6	56.5	56.4	56.5	56.8	57.2	57.5	55.2	58.6	59.1									62.9			
14.												67.2	67.4	67.2	67.3	67.5	67.7	67.5	68.0	65 0	65.2	68.2	68.7	68.7
15.	68.2	68.2	68.2	68.3	68.0	67.9	67.7	67.7	67.9	67.8	67.8	67.8	67.5	67.3	67.1	67 0	66.8	66.8	66.8	66.7	66.8	66.8	66.7	66.6
16.	66.6	66.5	66. z	66.2	66.1	66,0	66.2	66.4	66.4	66 5	66.6	66.7	66.6	66.8	66 6	66.2	66.5	67.0	67.3	67.4	67.6	67.7	68.1	68.4
17.	68.4	68.5	68.7	68.8	69.2	69.6	69.7	70.1	70.6	70.7	70.6	70.5	70.5	70.4	70.5	70.6	70.5	70.6	71.0	71.0	71.2	71.7	71.7	71.7
15	72.0	72.0	71.9	72.1	72.2	72.3	72.7	73.1	73.3	73-5	73.5	73.5	73-3	73.2	73.2	73.2	73.1	73.1	73.2	73.1	73.3	73-3	73.1	73.2
19						72.3							70.7	70.2	70.0	69.9	69.8	69.4	69.3	69.1	68.8	68.4	68.3	68.1
20.	67.8	67.3	67 0	66.6	66.0	66.1	66.0	65.7	65.7	65.7	65.4	64.8	64.3	64.3	64.3	64.2	64.2	64.1	64.1	64.1	64.1	64.1	64.4	64.6
21.	64.6	64.3	64.2	64.1	61.7	63.6	62.5	62.2	63.0	62.0	62.6	62.2	61.5	61.2	60.6	60.3	59.9	59.5	59.3	58.8	55.3	57.9	57.3	\$6.9
22.	56.2	\$6.1	\$5.8	55.5	55.6	55.7	\$6.1	56.2	\$6.8	\$6.6	\$6.7	\$6.5	\$6,6	\$6.6	\$6.7	57.0	\$6.5	57.3	57.2	56.8	57.1	56.9	57.0	56.8
23.	56.7	56.7	56.2	\$5.8	55.5	55.0	54.0	54.5	54.7	54.3	53.2	53.3	52.7	52 1	51.7	51.7	51.5	51.3	50.9	50.6	50.3	49.8	49.2	48.6
24.	48.0	47.5	46.8	46.4	45.6	45.1	45.0	44.0	44.7	44.3	43.9	43.6	42.9	42 3	41.8	42.1	41.7	41.0	41.4	41.5	41.3	41.0	40.0	40.8
25.	40.7	40.5	39.6	40.1	39.8	39.8	39.9	40.0	40.2	40.2	40.2	40.1	40.4	40.1	40.3	40.4	40.9	40.7	40.7	40.7	40.9	40.3	40.3	39.9
26.	20.2	20.0	28.2	17.0	26.4	16.8	25 6	25.6	21.2	35.4	25.6	35-5	35.6	35.6	35.7	35.7	35.8	35.7	35.3	35.1	34.0	34.6	33.9	32.9
27.	32.2	31.8	31.5	21.2	10.6	20.4	30.6	30.8	31.2	31,9	12.1	32.2	32.2	32.6	33.3	33.6	34.1	35.0	35.6	36.1	36.8	37.5	38.2	38.6
28.	39.5	40.2	40.8	41.3	41.8	42.3	43.1	43.9	44.6	45.1	45.3	45.2	45.4	45.3	45.7	45.7	45.7	45.5	45.9	46.4	40.1	45.6	45.3	45.0
20,	44.5	44 4	44.5	44.1	44.4	44.8	45.0	45.5	45.8	46.1	46.2	45.9	46.1	46.3	46.7	47.3	45.0	48.5	49.1	49.6	49.9	50.4	\$0.6	51.0
20,	31.2	51.4	51.9	52.3	52.6	53.2	53.7	54.3	54.5	54.9	54.8	54.9	55.1	54 9	54.9	55.0	55.2	55-3	55-3	55-3	55.2	55-3	55.2	54.9
Mittel	751.9%	757.94	737.51	757.75	737.67	737.76	737.94	754.26	259,34	255.42	238.26	738.93	156, 10	131.9	257,94	757.94	258.02	Tan. 14	150.18	754.11	759.23	754.17	75×.16	25N.09

Dezember	1000	*

Luftdruck (in Millimetern).

1.	754.6	754 3	754.0	753.9	7540	754.4	754-4	754.9	755.1	755 4	755-4	755-3	755.2	755.1	755.1	755.0	754.9	754.9	755.0	754.9	755.0	754.6	754.6	754.2
2.	53.3	\$3.6	53.8	52.7	52.2	51.7	51.6	51.1	51.1	51.2	50.6	50.2	49.0											
3.	47-5	48.4	49.4	50.5	51.5	52.2	52.9	53.9	547	55.7	56.1		56.0	57.4	57-7	60.5	50.4	50.0	50.0	50.7	60.1	61.0	61.2	61.7
4	58.6	55.7	58.3	55.3	58.2	58.2	58.1	58.3	58.8	50.1	59.0	59.1	59.1	59.5	59.0	63.7	62.5	61.6	62.5	62.2	64.0	610	64.1	64.2
5.						62.7																		
6.	64.2	64.2	64.2	64.2	63.9	64.0	64.0	63.9	63.9	63.9	63.9	63.7	63.1	62.7	62.2	61.8	61.6	61.3	60.8	61.1	60.9	60.5	60.4	60.4
7.																								
· 8.	51.3	51.5	51.2	50.7	50.2	50.4	\$1.1	51.4	51.7	52.1	52.9	54.2												
0																								
10.	59 4	\$9.0	59-4	60.1	60.0	60.2	60.3	60.2	59 9	39.9	58.6	58.5	58.5	55.9	59.2	60.3	61.2	62.1	63.1	63.8	04.0	65.0	65.7	00.2
11.	66.5	62.0	67 6	67.6	67.7	67.8	68.1	68. 2	68.7	60.2	69.3	69.2	69.4	69.6	69.6	69.4	69.5	70.0	70.1	70.1	70.2	69.7	69.8	69.8
12	60.4	60.8	60.4	60.4	65.0	68.4	68.1	65.0	67.4	66.9	66,0	65.7	64.3	63.5	62.9	62.3	61.7	61.1	60.5	59.9			4.11	
13.																						67.5	67 6	67.1
14	66.8	66.6	66 2	65.8	61.4	64.2	62.7	63.1	62.4	62.0	60.8	59.6	55.5	57.8	56.7	55.5	54.9	54.1	53.2	52.9	52.6	52.4	52.2	51.7
15.	51.1	51.2	51.2	50.8	51.0	51.4	51.6	52.7	54.2	54.7	55.3	55.9	50.0	50.0	20.4	31.0	30.0	33	39.0	39				,
16.						64,0							60.0	6	606	61.8	61.1	60.7	60.2	60.0	60.0	60.4	60.5	61,2
17.	64.5	62.0	69.8	63.0	62.6	63.0	64.5	64.2	64.7	65.2	65.3	65.0		64.9	65.2	65.3	65.3	65.2	65.2	64.9	65.2	65.1	04.5	64.0
18.	62.7	60 8	62.0	63.0	61.0	61.1	40.5	60.6	60 6	60.5	60.6	10.6	606	fin t	60.7	61.0	61.1	61.3	61.3	61.5	01.7	61.7	01.4	61.2
PI	600	60.0	00.0	01.0	-6.6	58.5	150	5 N O	£8.0	68.0	\$2.6	57.1	56.4	55.0	55.7	55.1	55.7	55-3	\$5.8	56.0	56.3	56.4	56.3	50.7
20.	56.5	57.2	57.5	58.0	58.4	59.0	60.1	60.7	61.8	62.7	63.4	63.7		64 2	64.2	64.3	64.7	64.7	64.5	64.8	64.8	65.4	65.6	65.7
21.						67.6							20.6	70.6	70.6	71.0	71.1	71.3	71.4	71.7	72.1	72.3	72.4	72.5
22.	95.7	00.6	07.0	67.2	07.3	72.3	03.2	03.9	22.5	72.0	77.1	72.8	40.6		22 8	92 1	72.2	72.5	72.5	73.6	73.5	72.8	74-0	74.2
23.	14.7	72.7	72.5	72.4	72.2	74.6	74.3	74.4	74.0	75.0	75 1	75.0		206	24.5	74 7	74.7	74.8	75.0	74.3	74.0	74.0	74.5	74.1
24.	79-3	74-3	74.4	74.0	74.0	72.7	14.0	74 9	77.0	72.1	72.7	72.0		220	71 8	71.7	71.7.	71.6	78.3	71.2	78.5	71.4	71.5	71.1
25.	73.9	73.0	73.4	73.2	73.0	70.0	70.0	73.0	75.0	70 6	70.2	60.0		69.0	68.6	68.5	68.3	68.2	67.8	67.5	67.8	67.8	67.6	07.4
	10.0	70.7	10.7	70.2	70.0	70.0	10.2	10.4	10.5	70.0	10.3	-9.9	1.				1-1	600	60.	600	61 5	61.1	610	60.6
26,	66.0	66.5	66.0	6t.8	65.2	65.0	64.9	64.7	64.7	64.5	64.4	63.7	63.0	62.5	62.6	62.5	62.3	62.2	02.1	62.0	01.5	45.0	45.7	47.0
27.	50.8	\$0.7	58.5	57.7	57.2	\$6.5	45.9	55.5	55.4	55.1	54.4	53.0	54.0	52.2	51.5	46.7	50.7	50.1	30.0	49.0	49.0	40.9	42.8	18.6
28.	47.7	47.2	46.7	46.0	45.0	16.0	46.0	46.1	46.7	46,5	40.5	46.0	40.5	40.6	40.8	44.5	47.0	40.7	40.7	47.0	47.1	91.3	20.0	28.0
29.	48.7	49.5	49.6	49.8	49.8	40.0	\$0.0	50.0	40.9	49.9	49.3	48.7	47-7	46.5	45.9	44.5	43.4	42.2	52.7	59.7	52.3	\$ 2.0	54.4	54.5
30.	38.7	38.6	38.3	38.3	35.4	38.7	39.5	40 7	42.3	43.1	44.2	45.0	46.0	47.0	45.3	49.4	50.4	54.3	52.5	52.9	\$1.0	52.6	\$1.0	\$1.3
31.	54 7	55.0	55.3	55-3	55-5	55.6	35.8	56.1	56.2	56.3	55.7	55.5	55.3	55.2	55.1	54.0	34.2	34.0	33.3	33.3	33.0	32.0	31.7	,
Mittel			. 1										I	***	750 AI	759.XX	259.24	759.40	259.33	757.41	759.61	259.74	259.42	709.54

^{*)} Die Rittel des Derember wurden and 27 Togen unter Forthesuner der lückenfinften Regisfritungen vom 12. und 43. berechnet.

Deutschen Meseorol, Jahrbuch für 1494. (Korwerte.)

7*

Januar 1898.

Windrichtung un

2	l					-		_					_			-							
Date	Richt	G.	Richt	G.	Richt.	G.	Richt.	G.	Richt.	G.	Richt	G.	Richt	G	Richt	G.	Richt	G.	Richt.	G	Richt.	G.	Richt
1. 2. 3. 4. 5.	SSW	11.7 S.S 12.1 7.0 11.6	SE SW SSW SW	10.5 9.7 11.8 5.9	SSE ESE SW S	10.2 8.3 10.4 4.0 10.9	SE SW SSE SW	9.9 9.1 10.1 6.0 11.4	S SE SW S	9.3 8 7 9.2 4.9	S ESE SW S	10.0 7.9 10.4 4.0 10.2	S SE SW S	10.4 8.9 8.7 5.6	SSE SE SW S	8.9 8.5 5.6 12.1	S SE SW S	9.6 8.7 8.5 5.2	SSE SE SSW S	7.2 8.7 8.3 5.0	SSE SE SW SSW SW	7-9 7-2 7-0 6-3	SW SW
6. 7. 8. 9.	SW WNW SE W	6.0 8.2 12.5 12.8 3.4	SW W W SE WNW	7.9 7.5 10.7 15.1 4.0		8.4 6.7 10.1 16.5 4.6	R.N.M.	9.3 6.3 8.7 16.0 4.0	S SSW W ESE W	9.7 7.0 6.8 15.0 3.6	SSW W SE WNW	10.0 5.8 5.4 17.0 5.2	SSW WSW ESE NW	10.4 6.1 4.8 14.6 5.6	SSW SW SE NW	10.9 6.2 5.0 15.4 5.0	SW SW SE SE	10.8 6,2 5.0 15.5 5.0	SSW SW SE WNW	10.0 7.1 4.5 15.5 2.9	SSW SW ESE WXW		SW I
11. 12. 13. 14.	SW SW SSE SW	4.6 10.3 8.5 5.8 5.7	SW SW SSE SSE	5-3 11.0 7-4 6.4 4.8	SSE	5.1 9.4 6.1 6.3 5.3	SW SW SSE SW	5.8 9.3 6.6 8.2 4.5	SW SW WSW SSE SW	5.8 9.9 5.3 9.2 4.3	SSW SW SSE SSW	6.8 10.8 5.1 8.5 5.4	SW SSW WSW SE SW	8.1 11.3 5.5 7.5 5.9	SW SW WSW SE SW	8.0 11.8 3.4 6.3 5.5	SW SW SE SSW	8.6 12.0 2.6 6.0 4.3	SW SW SSE SSE	9.1 13.0 2.5 5.1 4.6	SW SW S SSE SW	9.7 12.2 4.5 4.6 3.8	SW I
16. 17. 18. 19.	SSW SW SSW SSW	2-3 6.0 5-7 13-4 16-4	SW SSW SSW SSW SW	1.9 5.2 6.0 13.5 16.9	SSW WSW SSW	2.4 4.8 6.6 13.2 16.4	SW	2.6 6.7 6.3 12.8 15.8	SW SSW SSW SW	3.0 6.9 6.3 12.9 16.9	SW SSW SSW SW	2.1 7.5 6.7 13.4 15.3	SSW SSW SSW SSW	2.0 8.4 6.3 12.9 14.7	SSW SSW SSW SW	2.1 8.3 6.3 13.6 13.5	88W 88W 88W 8W	2.8 7.9 6.4 15.3 12.5	SSW SSW SSW SW	3.4 6.8 6.3 14.8	SSW SSW SSW SW	2.7 6.7 7.0 14.0	\$ 85 K \$ 85 K \$ 85 K \$ 86 K
21. 22. 23. 24. 25.	W N W	12.0 5.1 7.4 10.7 11.3	WSW WSW WSW	10.7 4.1 6.7 11.0 10.3	WZW W NW SW WSW	10.7 5-3 3-4 10.7 9.0	WNW	11.0 6.9 4.2 11.8 9.0	WSW SSW WNW WNW	10.0 7.5 4.7 12.5 8.3	WSW SW W WNW NW	9.4 8.7 4.5 11.9 6.9	WSW SSW W W NW	9.4 9.6 5.4 11.7 6.2	SW SW W W WNW	11.3 12.0 6.0 12.0 5.3	WSW SW WSW W W	12.8 15.0 7.2 11.8 6.7	WSW WSW WSW WSW	14.2 15.3 8.1 11.8 7.7		10.3	H. H. H. H. H. H. H. H. H. H. H. H. H. H
26. 27. 28, 29. 30. 31.	SW	9.1 10.6 10.2 10.0 18,2 19.9	SW W WSW SSW SW	9.1 11.4 8.4 9.4 19.1 20.7	WSW WSW	10.0 12.6 9.8 9.7 19.5 21.0	SSW	11.3 12.2 8.9 8.4 20.3 20.5	8W 8W 8W 8W 8W	10.9 12.3 9.3 9.1 19.5 23.0	SW WSW WNW SW SW	10,5 12.4 9.3 5.4 19.7 21.0	SW	10.9 12.5 8.8 7.2 21.6 21.9	SW SW SW SW SW	11.5 11.9 7.6 7.6 20.8 28.1	SW WSW SW SW SW	11.0 11.0 7-3 8.0 20.0 31.0	SW SW SW SW	10.9 11.1 9.4 9.0 18.6 28.8	SW SW	11.0 12.3 10.3 10.7 17.9 27.0	WSW WSW WSW WSW
Mittel		9.6		9.5		9.3		9.5		9.5		9-4		9.5		9.7		9.9		9.8		9.9	
]	Febr		-	98				_			1	-	1			-			Wir	dr	icht	un	g u
1. 2. 3- 4. 5-	WNW	8.9 18.7 26.6 7.5 17.3	WSW NW NW	7.2 16.4 30.1 11.5 20.0	NW WNW	8.8 17.7 30.1 12.7 20.3	SSW SW NW WNW NNE	10.0 18.9 31.5 12.0 17.4	SSW SW NW W N	11.0 20.7 31.7 16.0 20.2		12 0 19.9 32.1 12.4 20.7	SW WSW NW NW	13.0 17.5 29.5 15.0 20.0	NW	13 0 14.2 28.6 13.4 19.0	M.S.M.	19.2 27.7	WSW SW WNW W NNE	19.4	WSW WSW WNW WNW	21.5	NA NA NA NA NA NA NA
6. 7- 8. 9- 10.	NW S	12.4 13.3 16.0 13.3 8.4	s	14.0 9.4 14.9 14.5 10.0	SW NW WNW NW S	13.0 9.0 15.7 16.4 11.3	W W W N N S	11.7 6.7 10.1 17.4 10.7	SW W WNW N S	15.6 8.0 11.4 16.6 12.0	SW W WSW N S	10.7 9.7 12.1 15.0	SW W W N S	12.5 11.0 10.1 14.7 12.0	SW W WSW N S	10.3 11.0 10.0 13.3 11.0	SW W SW N S	12.2 10.4 9.9 12.3 11.6	SW WSW SW	0.0 10.3 10.0 11.4	SW	10.0 8.3 9.4 10.9	511 511 511 511
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W 13.8 W 13.8	811.	16.0 10.2	SW SW	11.0 14.0 10.8	SW	11.0 15.6 9.5	WNW SW SW WNW NW	15.7	WSW	10.9 14.3 8.4	W SW SW NW WNW	7.0 10.8 14.6 7.0 6.2	SW NW	7.0 10.3 13.8 7.0 7.7	SW	15.2	SW NW	14.1	311.	6.2 10.7 14.0 6.9 9.6		7.9 13.0 14.0 6.6 10.0	16. 17. 18. 19.
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B. 3.6 W 14.6	WSW SSW	11.6	W	16.0 12.0 4.3 17.0	W SW	13.3 5.7 14.6	11.	7 9	ILSH.	6.6	8W	4.9	SW	5.6	2.M.	9 5 5 6 12.6	S.H.	5 6	SSW HSW	8.3 5-4 12.0	SSW	7-3 6-4 12-0	6 7- 8. 9.
W 17.3 IE 7.0 IE 9.3 E 12.5 E 14.9	NE SE	8.0	NE NNE SE	11.1 9.0 7.8 14.0 12.0	NE NE SE	11.0 9.4 8.5 13.8 9.0	NE NE SE	9.3 10.0 7.4 13.7 10.8	NE NE	5.2	WSW NNE ENE SE ESE	4.7	NNE E SE	4.7	E SE	7.0	E SE	8.1 16.9	ESE	5.2 16.4 7.1 16.7 7.0	ESE SE	15.6	11 12. 13. 14. 15.
W 6.0 E 7.6 VE 10.7 VE 5.0 IE 6.4	NE	7-4 11.2 4.9	E	7.0	NE NE	S.5 5.7 13.0 4.6 6.5	NE NE		NNE NE N	5.7 8.3 13.0 5.0 6.2		8.4 12.7 3.7	NE NE	8,0 11.4 2.6	NE	7.7	NNE	11.0	NE ENE	7.0 12.0 2.3	NNE ENE NNE ENE NNE	7 3 10.4 1.4	16 17. 18. 19.
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11. 12. 13. 14.	SSW W WNW SW	9.4	WNW	9.7	SW W NW SSW WNW	0.0	W.N.M.	9.4	WNW	10.6	WNW S	11.7	W	10.8	NW NW S	5.2 9.3 12.9	8	5.0 9.9 9.1 2.0	WSW	3.0 8.2 10.7 1.3	SSW WNW WNW	8.1 12.3 1.0	47.4 47.4 884 87.
16. 17. 18. 19.	NNE N NE	10.1 5.9 7.6	N	15.2 6.0 9.2	N.	19.2 5.8 8.0	N	16 8 5.1 9.9	N N NE	15 6 4-3 23-5	N N NE	12.5 4-4 17 6	NW NNE NE	4.1	WNW NNE NE	6.5 4-3 14.0		4.0	WNW NNE NNE	15.0		5.3 15.6	
21. 22. 23. 24. 25.	SE NE WNW N	6.5 6.0 5.3 7.1	SE NE NW	6.5 5.5 7.7 6.5	NK NK SE	10.9 6.0 4.6 8.6 6.0	ENE ENE SE	6.0	ENE ENE WNW	5.6	ENE WNW	5.5 5.0 4.0 7.6 2.1	SSW SE E WNW NW	5-4 5-5 3-6 7-4 1-9	SE NE	8.4 6.5 4.0 8.3 3.2	ESE NE	7.7 4.8 4.3 8.1 2.6		4.9 4.0 7.5 3.9	NNE N W	6:7 5:2 8:1 4:1	W
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6. 7. 8. 9.	NE ENE NE E		E EXE	8.6 9.5 0.4 6.6 11.4	ENE			8.6 4.9 2.4 6.6 11.6	W	7.8 2.6 4.1 7.4 11.0	ENE	6.6 2.3 3.7 7.5 12.0	ENE ESE WNW ENE SE	6.1 0.8 3-4 7-5 11.8	E NW ENE SE	4.4 1.6 3.4 6.7 12.6	ENE.	3.6	ENE NW ENE ENE	4 3 2.6 7.8	M.Y.B.	3.1	
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21. 22 23. 24. 25.	SW SW SW S	6.3 9.0 4.4 7.3 13.6	SSW W SW	5.1 10.9 3.7 7.6 13.9	SSW	6,8 11.5 5.0 8.6 14.1	WSW	7.0 11.6 5.7 10.1 13.7		6.3 10 5 4.7 11.5 13.6	SW	6.5 10.3 2.9 11.4 13.0	SW SW SW S	6.1	WSW	7.0	SW SW WSW 88W WSW		WSW	8.0	MILH	7.7 17.4 9.1	ASA A
26. 27. 28. 29. 30.	SW SW NNE NW WSW	4-9 3-4 4-2 5-4 5-3	NW	4.2 4.0 5.1 5.7 4.2	N NW	3.8 6.2 4.8 6.3 5.1	N N W	4.0	NW NW	6.4 6.4		1.5 4.0 4.7 5.2 3.8	SW W N N	1.1 4.6 6.5 5.4	SSW W N	0.6 5.3 4.9 5.1	SW NW	0.7	SW NNW NNW NW	1.6	NNW NNW WNW	0.4 2.7 6.3	SSE N N N N N N N N
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V 2	7.7 21.4 4.0 7.0	SW	8.0	W.Y.M. W.Y.M. W.Y.M.	15.9 27.0 3.2 8.3 10.5	W.W.	3.4	NNW NNW	19.5	W.N.M.	23.3 2.7 11.2	N.W.	10.0 24.4 3.2 10.2 7.4	SW	11 0 15.6 4.3 10.8 5.8	Z.M.	10.0 15.6 5.6 11.6 5.2		10.5 14.5 6.4 11.3 7.6	SW WNW	15.9 13.3	N SW WNW S	16.6	6. 7. 8. 9.
V I	7.7	NNW W 88W	6.7	WSW NW WNW S ENE	5.2 6.3 8.2	NAL	5.8		5.5 8.8 8.4		3.4	WSW	3.1	SW	7.3 3.0	NNW 8W WSW	7.5 5.5 2.6	SSW	4.8	SSW	9.5 5.0 7.0	SW		11. 12. 13. 14.
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v	4.6 5.7 4.6 9.4 2.0	ENE N N NW	9.6 5.4 9.0 2.7	11.7.11.	6.0 6.0 10.0 5.2	N N NW	5.6 11 3 6.8	N WNW	9.6 5.0 11.7 7.0	N N NW		NE R N N N		N N NNW	5.1 10.6 9.5	NW	3.1 7.4 6.1 9.4 7.6	NNE NW	5.9 8.8 6.2	NW N N ENE	6.3 6.1 6.8 8.3 7.5	NE WNW N	5.1 5.9 6.0 9.9 7.5	21. 22. 23. 24. 25.
V	8.4	N.W.	7.9 4.0 4-4	WXW.	7.7 4.6 3.6	NXW.	7.6 4.5 5.0 9.6	NW NW NW	7.4 5.0 5.0	HZH	7.2 4.6 5.4	WNW NW NNE W WNW SE	7.2 5.8 6.4 6.2	NNW NNE WNW	5.6 5.2 7 t	NNE SW WNW	5.0 5.1 8.1 7.7	NNE SW NW	\$.1 9.0 5.2	NNE SW	5.0 4.3 9.9	NNE SW W	11.3 4-9 3.6 11.5 1.8	26. 27. 28. 39. 30.
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indgeschwindigkeit (in Metern pro Sekunde).

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E 3.0 E 7.7	NNE NNE NNW ENE NE	3.4	ENE	2.5	ENE	4.0	NE	4.0	ENE	5.5	NNE NNE	6.5	NNE ENE	7.1 12.6	NNE ENE	6.2	ENE	6,0	NE ENE	1-4 4-7	NE ENE E	8.0 1.2 6.0 12.2 10.3	6 7- 8. 9-
	N N	9.9	NNW NNW	8.3	NNW NNW NNW	9.0	NNW	0.0	NNW NNW	10.4	NNW N	11.0	NNW.	0.0	NW	6.0 8.8 10.1 8.6 9.2	N N NNW	9.1 10.1 9.3 7.7 9.8	NW N N	8.0 9.6 10.0 7-3 9.0	NNW N	8.6 10.0 9.6 7.4 9.0	11. 12. 13. 14. 15
N 5.3	11.2 M.	9.6	WXW	5.7 9.0	WSW	8 6	WNW	10.0	SW	5.7 11.6	11.211.	7.7 12.2	WNW	6.9	RZA. A. K.ZA.	5.5	W	6.3 13.9 (2.5 6,8	W W W W W W	6.0 12.0 (2.0 5.9	W W	8,6 6.0 11.4 10.9 5.9	16. 17. 18. 19.
V 3.6 10.6 V 17.5 8.3	NW W SSW	13.2	NNW W NNW	12.2	NW	9.0	WNW WNW W S ESE	9.7	WNW	10.5	WNW	1 6 5.7 9.7 14.3 1.6	W	8.0	WSW	10.0	SW	7.2 8 6	SSW WNW SW S WSW	3.5 8.5	SSW S WSW	7.0 3.5 8.4 14.3 5.0	28. 22. 23. 24. 25.
E 4.6 3-4 5.2 7 5.3 V 4.0	NW NNW	5.5	E NNE N NNW NW	5.2 3.5 5.4 3.9 8.4	NE N	6.8	ENE N NNW	4.1 5.7 3.5	ESE NE N NW NW	4 5 S.o 3.2	SE NE N NNW WNW	9.0 3.8 7.0 2.4 7.0	NE N NNW	5.8 6.8 1.4	SSE NNW N NW NW	5.5 4.8	NNE N WSW NW	4-3 3-7 6-0 3-3 7-1	S N N WSW NW	0.6 4.4 6.3 4.0 5.9	SE N SW NNW	0.7 2 7 6.0 3.3 5.3	26. 27. 28. 29. 30.
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Datum	10		2**		3*		44		5*		64		7°		8*		9*		100		114		М
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6. 7. 8. 9.	NNW WNW NE NE	5.4 6.3 14.0 10.6 12.9	NNW NW NE NE ENE	4.3 8.0 13.8 10.2 12.5	NW WNW N NE ENE	4.2 7.8 13.8 10.8 13.2	NW NW NNE ENE	3.5 9.7 13.8 11.0	W NW N NNE ENE	3.2 7.6 15.0 12.6 11.0	NW N NE NE	4-5 7-4 16.4 11.8 10.4	W NW N NE NE	4.7 7.8 17.0 11.3 9.9	NE	6.9 9.9 17.6 11.0	NE	6.8 9.4 17.7 11 3 10.2	WSW NW NE NE	7.5 7.7 18.2 7.9 9.0	NE ENE	7.4 7.3 17.7 10.5 9.7	W.S.
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5	N	2.3	N	3.5	NNW	2.1	NNW	3.0	NNW	2.7	NW	3.6	WNW	4.3 3.6	NW	2.5	NW	5.2	WNW	2.1	NW	4.4	13
6.	NE	1.8	ENE	3.3	ENE	3.1	ENE	2.2	ю	1.7	ESE	2.6	16	2.2	E	1.6	ESE	2.8	10	3.7	SE	3.0	Г
7.	SSE	5.4	SE	4.8	SE	5.2	SE	4.6	SE	3.1	SE	4 2	SSE	4.0	SE	4.1	SE	4.3	SE	3.2	ESE	5.0	
8.	S	4.0	SSE	5.0	SSE	5-4	SSE	5.1	SSE	4.9	SSE	4.6	8	4.7	S	2.9	Stille	0.0	Stille	0.0	Stille	0.0	
9.	8 W	5.3	SSE	5.6	S NW	3.9	8	6.0	S	5.4	8	4.6	S	4.8	8	5.0	8	4-1	8	5.2	S	2.4	1
10.		2.9	W.N.W.	3.0		3,6	NW	3.2	WNW	1.6	WNW	3.6	WNW	3.2	WNW	3-4	W	1.7	WNW	1.7	WNW	3-3	9
11.	WSW	6.0	SW	5-7	SW	6.6	SW	6.7	SW	5.6	SSW	3-4	SSW	5.4	SSW	6.0	SSW	5.9	SSW	5.9	SW	5.7	Ŀ
12.	WNW	5.7	SSW NW	6.6	SW NW	5.4	WNW	4.6	WNW	5.6	SW W	5.3	W	5.5	W	6.4	W	5.0	WNW	4.1	WNW	4.3	1
13.	SSW	5.3	SSW	6.0	SSW	3.7 6.4	SSW	7.8	SSW	9.0		5.8	SSW	4.6	SSW	6.2	SSW	6.4	WSW SSW	6.0	SW	7.5	1
15.	WSW	4.1	WSW	3-3	SW	3.8	WSW	5.0	WSW	5.3	WSW	4.9	WSW	5.9	W	4.3	W	4.3	WNW	13.0	WNW	3-7	y
16.	SE	4.1	ESE	3.8	ESE	4.4	ESE	3.0	ESE		Е		R		E					- 1	P		ľ,
	SE	8.2	SE	7.6	SE	8.0	SE	10.4	SE	4-3 7-2	SE	3.4	SE	8.9	SE	5.t 8.3	ESE SE	6.6	E SE	7.2	SE	7.2	ľ
18.	SE	7.1	SSE	7.0	SSE	8.8	SSE	8.2	SSE	7.0	SSE	8.8	SSE	8.3	SSE	6.9	SSE	7.4	SSE	7.0	SSE	6.5	
19.	SW	6.4	SW	7.4	W.V.M.	8.2	W	9.8	WNW	11.3	WNW	11.3	WNW	12.4	WNW	10.7	WNW	7.9	W	12.1	WNW	6.7	
20	S	11.0	ssw	10.8	SSW	12.3		10.2	SSW	9.8	SW	7.5	W	6,6	W	8.8	W	7-4	w	8.0	SW	8.6	1
21.	WSW	8.4	SW	9.8	SW	9.2	SW	7.6	WSW	10.4	WSW	10.1	WNW	7-3	W	9.6	W	9.4	W	8.8	SW	11.3	h
22.	WNW	11.4	WNW	10.6	NW NW	10.8	WNW			11.9	NW	10.4	WNW	7.3 9.8	WXW	10.4	WNW	0.4	WNW	11.4	WNW	9.7	b
24.	NNW	13.9	NNW	6.5	NNW.	6.4	NNW	17.6	NW	17.5	NNW NNW	8.9	NNW	6.6	NNW NNW	15.8	NNW	16.3	NW	15.0	NNW	14-3	1
25.	WSW	3.0		3.0	NE	3.4	8	1.7	wsw	2.9	SSE	2.6	N	3.4	NAW	9.7	N NE	3.4	NNW NNW	5.6	VW	4.5	F
26.	NE		ENE	١.	ENE				E														ľ
27.	SSE	5-3	SE	3.8	SE	5.6 4.6	SSE	3.5	SSE	3.6	SSE	2.3	SSE	3.3	SE SE	3.0	SE SE	3.3	SE	4.5	SE ESE	4.8	ı
28.	SSE	5.6	S	5.6	SSE	2.8	SSE	1.0	SE	2.1	SE	2.3	SE	1.3	SE	3.9	S	3.1	SE.	3.8	SSW	4.6	ļ
29.	WNW	6.1	W	6.3	WSW	5.0	WSW	4.2	WNW	7-4	W	6.6	NNW	3.0	WSW	1.5	SW	3.1	SW	3.8	SW	2.7	н
30.	SE	6.7	SSE	3.6	SSE	4.9	SE	3.3	SSE	4.9	SE	2.5	SE	2.3	SE	3.1	E	1.5	E	3.3	E	1-5	ł
littel		6,6		6.4		6.6		6.5		6.6		6.5		6.2	1 1	6.2	- 1	60				E S	ı
Mittel	Okto	_	r 19			6.6		6.3		6.6		6.5		6.2		6.2		6.0	W.	5.9		5.8	1
_	Okto	_	r 18			6.6		6.3		6.6		6.5		6.2		6.2		6.0	Wiı	_	icht	_	1
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1. 2. 3. 4. 5. 6. 7. 8.	N N W NE E NE E	4.2 2.3 2.8 3.4 5.7 4.3 11.2 5.8	N N NE E NE E	5.9 2.7 1.6 2.8 3.6 2.6 11.1 5.4	N WNW ENE ENE NE E	4.2 2.3 3.0 2.2 2.7	N WNW NE E, NE ESE E	6.8 2.2 1.6 3.6 4.6	N NE NE E	6.6 1.9 2.4 3.4 4.8 4.8 9.3	N NW NE E ENE	0.0 0.7 3.0 3.1 4.6 4.2 6.0	Stille SW NE E NE E	6.0 0.0 2.0 3-3 4-3 6.6	Stille SW NE ENE NNE E	8.3 0.0 1.0 2.7 5-3 2.6 5-7	Sulle SW NE E NE E	3-3 0.0 1.0 4.6 4-7 4-1 5-5	N SW SW ENE E	6.2 2.3 2.2 4.9 5.6 2.6 7.6	N SW SW NE E	6.1 2.3 0.6 5.1 6.9 3.8 7.3	15
1. 2. 3 4. 5. 6. 7. 8. 9.	N NE E E E E	4:2 2:3 2:8 3:4 5:7 4:3 11:2 5:5	N N W NE E	5.9 2.7 1.6 2.8 3.6 2.6 11.1 5.4	N N WNW ENE ENE NE E	4.2 2.3 3.0 2.2 2.7 3.4 10.4 5.0 4.5	NE NE NE ESE E	6.8 2.2 1.6 3.6 4.6 5.6 9.0 3.4	N NW NE E ENE ENE E	6.6 1.9 2.4 3.4 4.8 4.8 9.3 6.2 5.0	N NW NE E ENE ENE E	9.0 0.7 3.0 3.1 4.6 4.2 6.0	Stille SW NE E NE	6.0 0.0 2.0 3-3 4-3	Stille SW NE ENE NNE	8-3 0.0 1.0 2.7 5-3 2.6 5-7 4-2	Sulle SW NE E NE E ENE	3-3 0.0 1.0 4.6 4-7 4-1 5-5 5-7	N SW SW ENE E	6.2 2.3 2.2 4.9 5.6 7.6 4.4	N SW SW NE E	6.1 2.3 0.6 5.1 6.9	
1. 2. 3. 4. 5. 6. 7. 8. 9.	N N NE E NE E E E E	4.2 2.3 2.8 3.4 5.7 4.3 11.2 5.8 4.9 6.8	N N W NE E NE E E E	5-9 2-7 1-6 2-8 3-6 2-6 11-1 5-4 4-7 6-5	N N WNW ENE ENE E E E ESE	4.2 2.3 3.0 2.2 2.7 3.4 10.4 5.0	N WNW NE E, NE ESE E	6.8 2.2 1.6 3.6 4.6 5.6 9.0 3.4	N NW NE E ENE ENE	6.6 1.9 2.4 3.4 4.8 9.3 6.2	N NW NE E ENE ENE	0.0 0.7 3.0 3.1 4.6 4.2 6.0	Stille SW NE E NE E ENE	6.0 0.0 2.0 3-3 4-3 6.6 5-4	Stille SW NE ENE NNE E ENE	8.3 0.0 1.0 2.7 5-3 2.6 5-7	Sulle SW NE E NE E	3-3 0.0 1.0 4.6 4.7 4.1 5.5 5.7 4.7	N SW SW ENE E E	6.2 2.3 2.2 4.9 5.6 2.6 7.6	N SW SW NE E E ENE ENE	6.1 2.3 0.6 5.1 6.9 3.8 7.3 3.7	
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1. 2. 3 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	N N N N N N N N N N N N N N N N N N N	4.2 2.3 2.8 3.4 5.7 4.3 11.2 5.8 4.9 6.8 7.0	N N W NE E E E E E E E E E E E E E E E E	5-9 2-7 1.6 2.8 3.6 2.6 11.1 5-4 4.7 6.5 6.1	N N WNW ENE ENE E E E E E E E E	4.2 2.3 3.0 2.2 2.7 3.4 5.0 4.5 6.3 6.0	WNW NE E E E E E E E E E E E	6.8 2.2 1.6 3.6 4.6 5.6 9.0 3.4 4.9 6.7 5.5 5.5 5.5	N NW NE E ENE E E E E E E E E E E E E E	6.6 1.9 2.4 3.4 4.8 4.8 6.2 5.0 6.2 5.0 6.2	N NW NE E ENE E E E E E E E E	9.0 9.7 3.0 3.1 4.6 4.2 6.0 4.4 5.6 5.6 7.8	Stille SW NE E E ENE E E E E E E E E	6.0 0.0 2.0 3-3 4-3 4-3 6.6 5-4 4-6 5.6	Stille SW NE ENE NNE E ENE E ESE ENE E	8.3 0.0 1.0 2.7 5.3 2.6 5.7 4.2 5.3 4.9 4.6 6.6 9.4	Sulle SW NE E NE E ENE E ESE ENE ENE	3-3 0-0 1-0 4-6 4-7 4-1 5-5 5-7 4-7 5-6 5-0 7-2	N SW SW ENE E E E E E E E	6.2 2.3 2.2 4.9 5.6 2.6 4.4 6.9 4.6 6.0 9.7 7.0	N SW SW NE E ENE E E E E E E E E E	6.1 2.3 0.6 5.1 6.9 3.8 7.3 3.7 5.9 5.2 4.8 8.6 9.0	
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30		. 1				- 1			7.8	- 1	7.8	8.	0		8.0	- 1	7.5	- 1	7.0	- 1	9.1	- 1	- 1
Mit	tel	1	6.9	- 1	6.8	- 1	7.5	- 1	′	- 1						- 4	1	- L	1	- 1		-	

2. S 3- 4. S 5- W 6. S 7- 8. 9. W	VNW I	5 8 .6 W .1 .3 .5 .7 .6 .7 .3 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7	SW 2 SW 1 SW 8 SW 8 W W W	2.8 4.0 1.0 6.0 5.6 8.8 16.1 5.2 14.1	SW SW SSW SSW WSW SSW W	6.5 20.4 14.3 16.7 13.8 8.4 15.9 6.8 13.3	SW SW SW SW SW SW SW SW W	10.6 15.6 18.1 13.3 8.6 14.6 7.7 13.2 11.7	SW SSW SW SW SW SSW W SSW W	6.9 18.6 16.9 17.6 13.4 10.2 15.3 10.3 14.8	SSW WNW SW SW SSW SSW SSW SSW SSW SSW SS	9.1 9.0 8.9 6.9 13.7 13.0 16.4 11.2	SW SW SW SW SW SW SW SW	7.4 18.0 19.5 15.1 14.9 12.2 17.6 13.1 13.1 11.5	SW SW SW SW WNW S SW WSW SW NW	7.4 18.4 19.1 15.6 15.2 11.2 19.6 15.0 14.2 10.2 12.0 13.6	SW SW SSW SSW SSW SSW SSW SSW SSW SSW S	6.6 W 6.4 S 6.7 S 6.2 S 6.2 S 7.1 S 7.1 S 9.2 W	SW 15 SW 15	3 5.9 9.1 6.7 3.6 1.5 0.3 7.5 18.3 9.4 13.7	SW I SW I SW SW SW SW	3.9 9.5 7.4 4.9 1.3 (8.1 (8.1 (8.1
14 15. 16. 17. 18.	NNW 2	6.5 9.0 10.7 1.6 6.7	NW NW NW SSW W	7.9 19.8 18.0 11.8 8.3	NW NW NW NW SW	8.6 23.4 16.6	WSW NW WNW WSW WSW	9.5 26.7 14.4 7.9 10.7 7.6	NW NW NW WNV	0.4 24.6 15.0 8.0 12.0 9.1	N WNW WSW W	13.0	NW NW WNV WSW NW	19.1	NSW NW NNW WNW WSW	28.9 8.4 7.5	NW W WSW WNW	7.0 7.8 15.6 10.6	WZW W W WW	7.6 6.8 17.4 11.0	W.Y.W. W.S.W. W.Z.W.	6. 6. 16. 12
23 24. 25. 26.	SW	5.1 6.4 11.0 13.3	SW SW SW	11.7	SSV	N 16.8	SW	12.1	SW	12.0 12.0 12.0 17.0	SSW	7.6 11.9 11.6	SW SW SW	8 11 12 16 16 16 16 16 16 16 16 16 16 16 16 16	0 SW 2 SSW 0 SW 6 SW	7.7 12.5 12.0	SW SW SSW	7.9 13.2 12.0 15.4 21.5	SW SW SW	12.8 12.1 18.0 20.5	SW SW SW	12 12
27. 28. 29. 30. 31.	SSW SSW SSW	24.0	SSW SSW N	13.	6 SSV 5 SV 8 SSV 6 NNV	W 20. W 11. W 12.	2 SSV 0 SV 2 SV 6 NV	V 21.	9 SV 9 SSV 9 SSV 9 NV	V 12.	SW SW SW NNV	12.2	SV	N 15 N 12 N 11 N 10	7 S8V	13.1	SW N WNV	13.9	NNV	18.0	NSW	1

indgeschwindigkeit (in Metern pro Sekunde).

Borkum

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t.	G.	Richt	G.	Richt	G.	Richt	G.	Richt.	G.	Richt	G.	Richt.	G.	Richt	G.	Richt	G.	Richt.	G.	Richt.	G.	Richt	G.	Datum.
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A	6.2 8.2 6.9 3.7 4.5	SE SE E SE	4.5 6.7 6.2 3.3 5.5	SE SE E E	5-3 6-3 6-4 3-5 4-3	SE SE E SSE	3.7 8.3 4-7 4-9 4-9	WSW ESE SE E SE	4.7 7.4 6.3 5.9 2.7	SW SE E E SSE	4.2 8.0 6.7 6.2 4.4	SW SE ESE E S	4.7 10.5 6.2 7.3 3.1	SW SE ESE E SSE	4.7 11.4 6.2 7.3 4.0	SE SE E S	4.6 12.4 6.3 6.3 2.3	SE SE E SSE	3.0 11.6 6.7 5.4 3.0	SW SE ESE E	4-7 10-4 5-4 6-3 3-6	SW SSE ESE E	4.1 10.2 6.2 6.7 2.9	6. 7. 8. 9.
-	3.0 9.2 2.7 4.6 6.7	SSE ESE S SW SW	6.0 10.6 3.3 4.6 7.2	SE ESE S SW SW	6.6 12.2 3-3 4-5 5.1	SE SE SSW W SW	7.0 13.3 4.1 4.9 7.8	SE SE SSW W SW	7.0 11.4 7.2 4.2 6.5	SE ESE SSW WSW WSW	8.0 12.6 5.6 5.4 6.0	SE SSW WSW WSW	7.8 18.0 3.3 4.4 4.6	SE Stille WSW WSW	8.3 10.9 0.0 4.7 4.8	SE SSW WSW SW	7-5 10.5 4-2 5-9 5-1	SE SSW WSW 8W	7.0 10.3 7.4 4.9 5.5	SE SSW SW SW	8.1 10.4 8.6 5.4 6.0	SE SSW SW WSW	8.2 10.6 3.0 4.7 4.8	11. 12. 13. 14. 15.
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	6.2	SSW SW	14.6	SSW	12.0	s sw	9.0	s sw	8.4 3.7	SW	8.3	SW	7-4 11-0	SSW SW	11.3	SSW W	10.3	sw	13.3 9.3	S WSW ENE	9.3	S WSW ENE	84.7 8.0 5.6	26. 27. 28.
	4-5 5-6 10.7	SSW SW	6.0	SW	7-4 4.5	sw sw	8.0 7.0	SSW.	6.2 8.1	NE SSW	7.8 8.0	ENE	4.6	NE SW	2.8 7.9	NNE SW	2.6 9.6	NNE SSW	9.7	NE SSW	3.6 4.2 10.3	NE SSW	5.1 11.1	29.
l	6.6		6.9		6.6		7.1		6.6		7.1		6.9		6.6		7.0		6.8		6.9		6.8	Mitt
iı	ıdş	resc	hw	ind	igl	eit	(in	Mete	ern	pro	Seku	nde).				1		T = =			E	Bork	um	١.
	6.3 12.7 15.6 16.0	SW SW SW	3.6 11.9 15.4 16.4	SSW SW W SW SW	9.4 23.3 10.7 15.0 16.4	SW SW WSW SW	10.7 23.1 8.7 15.0 16.6	SW SW WSW SW SSW	13.9 24.3 8.2 15.0 17.4	SW SSW SW SSW	15.1 24.2 7.5 14.6 17.2	SW SSW SSW SW SW	15-3 26-3 8-6 14-4 15-7	SW SSW SW SSW	12.8 28.3 7.0 15.4 16.1	SW WSW SSW SW SW	13.7 26.7 8.3 16.6 16.7	SW SSW SW SW	13.2 27.7 7.8 16.0 16.1	SW SSW SW SW	15.5 26.6 8.9 16.5 15.3	SW SW SW SW	13.9 27.7 10.8 15.6 15.3	1. 2 3 4- 5-
	12.2 17.3 21.3 18.1	SSW SSW XW S WSW	11.2 17.0 20.5 19.8 21.0	SSW SSW NW S	10.6 18.2 22.5 17.6 19.5	SW NW SSW W	12.3 19.1 20.7 14.0 23.0	SSW SW NW W W	13-3 23-7 20-0 12-7 20-5	SSW NW NW WNW W	14.7 19.2 20.5 11.3 19.4	SSW NW NW W WNW	15.3 14.1 18.3 12.8 17.6	SSW WNW NW WNW WNW	17-1	SW W NW W	14.9 10.9 15.1 13.5 17.4	NW	16.8 11.6 12.3 14.5 16.2	SW W WNW WNW	17.0 12.8 8.8 14.1 15.9	SW W W WNW	16.0 14.2 6.9 13.4 14.2	6. 7. 8 9
İ	13.3 15.0 11.9 18.3	SW SW SW SW	13.0 16.8 11.2 19.0 25.9	SW NW SW NNW	11.4 18.2 10.0 18.9 25.5	W SW WNW WSW NW	11.8 18.7 9.8 19-4 24.0	W SW NW WSW NW	12 3 16.5 10.8 19.7 25.0	WSW WSW NW W NNW	10.8 17.8 8.8 16.7 23.9	WSW WSW NW W W	9.6 17.5 8.5 17.2 22.2	NY SW NW WNW NNW	9.4 17.2 8.6 17.6 22.8	WSW WNW WNW NW	9.0 18.5 9.0 13.7 25.0	WSW WSW WNW WNW NNW	9.4	WSW WNW WNW WNW	12.0 17.9 8.3 19.0 23.8	WSW WNW WNW NNW		11 12. 13. 14. 15.
	3-5 6.8 18.9 12.2	SW WSW WNW	17.6	SW W W	8.6 10.0 18.0 15.6	sw w w	10.0 10.1 17.6 17.2	SW WNW W	11.6 7.9 17.4 18.2	Z.M. M. R. S.M.	12.9 6.8 14.7 19.0	SW WSW NW	12.5 5.7 10.5 20.8	WSW WSW W NW	12.0 6.1 10.6 22.9	SW W NW	10.0 7-3 9.1 22.0	WNW WSW W NW	7-3 8.8 18.3	WNW SW NW	71 8.0 22.5	WNW W WNW	11.4 6.7 8.2 22.2	16. 17. 18. 19.
	7.5 12.5 11.9	WSW SW SSW SW	9.4 7.3 9.9	WSW SSW SSW SSW	8.5 7.6 9.7	SW SSW SSW	9.6 8.7 10.8	W W S SSW SW	5.2 7-4 9.1 9.6 13.0	SW SW SW SW	5-4 7-1 11-5 11-0 13-3	ESE S SSW SSW	5.6 4.0 13.0 11.0 12.1	NW NW 8 8SW SSW	5.6 1.8 11.7 11.3 13.5	NW WSW S SSW SW	5.0 2.6 12.3 11.8 14.7	NW SW S SSW SW	3.7 5.2 12.4 13.3 16.7	WNW SW SW SW	2.8 5.2 12.3 13.8 16.0	SW SW SW SW	4.9 6.6 12.4 14.0 16.0	21. 22. 23. 24. 25.
	18.5 22.4 17.4 15.1 18.9 5.4	SW SSW SW S SW	19.5 23.4 17.5 14.8 20.9 5.0	SW SSW SW S N SW	17.5 23.8 17.5 15.4 20.0 6.0	SW SW SW NNW SW	16.0 23.8 18.5 14.7 21.8 7.0	SW SSW SSE NNW SW	15.2 24.0 18.0 15.2 19.2 6.3	SW SSW SW S NNW SSW	16.8 23.0 19.1 16.6 20.5 6.9	SSW SSW SW S N SSW	16.0 22.6 20.4 17.0 19.0 8.0	SW SSW SW S NNW SW	15.0 20.1 19.0 16.7 17.0 9.4		15-7 22-3 20.0 17-7 15-7 9.0	SSW SSW SW S NNW SW	16.3 23.6 18.3 16.0 14.9 12.0	SW SSW W SSW NNW SW	17.9 23.7 22.6 15.8 13.7 10.6	SSW SSW SSW NW SSW	16.5 21.8 18.1 15.2 13.3 9.7	26. 27. 28. 29. 30. 31.
1	11.4		14.6		14.5		15.1		15.0		14.9		14.3		14.0		14.2		14.0		14.3		13.9	Mitt

Ш.

Zur Statistik der **Stürme** an der Deutschen Küste im Jahre 1898.

Auszug aus den Tagebüchern der Signalstellen der Seewarte.

Januar 1898.

Stürmische Tage waren der S. für die detliche Ottseekiste, der 19. für die Nordsee-, westliche und mittlere Ottseekiste, der 20. und 21. für die mittlere and detliche Ottseekiste, der 22. für die Nordsee- und detliche Ottseekiste, der 23. für die nordsee- und der 30. für die ganze Ottseekiste, der 24., 25., 27. und 28. für die ostliche Ottseekiste, der 30. für die ganze Küsse und der 31. für die Nordsee- bis Pommersche Küste.

	BURT.

Stolpmünde. Leba. Rixhöft. Hela. Neufahrwasser. (vgl. S. 13) Pillan. Brüsterert. Memel. (vgl. S. 1)	ī	NNV NN	N N N N N E	•	© (4)		NNW NNW NNW NE®	/ s •	(5) (3-4)		NNE N NNW NE	3 0 3 0 3 0 3 0	(5) (2)	Nachts bis 715,4 **, gróssto Stárke 12°, Na. Nachts ** • und Æhóen.
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										1	9, Ja	nuar				
		SSW 1			(3)	п	SSW	4.6	-	(3)	ш	sw s	•	(3)	Folgende Nacht •
Borkum. (vgl. S. 37)		30 11 1	_		(3)							SW	_	.~	(4)	11 15 4 bis 5" == 2.
	1	SW :	5 (I		(4)	П			•=	(4)	m	SW ((4)	10" == 2, 3" aufklarend, folgende Nacht SSW1-4
Nesserland.	1	SSW :	9			П			•=		m					11° bis 8° = folgende Nacht .
	I	SW	4 4	•		11			•=		m	SW				11 000 0 -, 1-4,1-4
	1	SW				13			•=		III	SW				5" SW4, 7" SWs, 9" SWs.
Schillighörn.	1	SW	5 (∞	(3)	Ш			•=		111	W			(3)	Folgende Nacht = und .º.
Wilhelmshaven. (vgl. S 49)	I	SW	3 (•	(1)	п			•∞		Ш	SW 6			(3)	Polgonoe Massie
Brake.	ı	SSW				п			•-		m	WSW				12" WSW 5, 3" WSW 5.
Geestemunde.	I	WSW	3 (•		П	WS				Ш					
Bremerhaven.	I	SSW	3 6	•		П			•=		Ш	SSW				2h 30m p. m. bis 5" = 61/2" Wind zunehm, 10" SSW
Weserleuchtth.	I	SSW				п			•000		m	SSW				and a clif ame abends und tolgende Natur
Helgoland.	1	SW				11			•=		(III	SW				6" SWs, 10" SWs, folgende Nacht SWs, gegen
Neuwerk.	1	SW	11	\sim	⊃(5)	Ц	SV	V 1	•=	(5)	m	314	8 1	000		Morgen flauer.
												Cont		_	(4)	4º SW c.
Cuxhaven.	ī	SW			(1)	11				(2)	m	SW			(2)	• •
Brunshausen.	1	5W				11		N s			m	SW				Zwischen 8 -10 Wind am stärketen, stark bis
Hamburg. (vgl. S. 43)	1	SW	4	•		n	81	N s	•		m	SW				stürmisch.
Glückstadt.	1	SW		•		I	S	W :	•	0	ED!	SW				11"SW1,12"WSW s, 5"SW8, 10"SW8, 12"abflactui
Süderhöft.	1	SW	6	•0	0	1	S'	W		=	m	SW				11"SW1,12" WSW 1, 5" SW5, 10" SW5, 12"
Tönning.	ī	SW	5	•		1	S	W.	5 .		Ш	SW	6			Tags • und
Keitum.	ī	SW	7	•		1	1 8	w ·	6 🗨		Ш	SW	7	•		Nach Anemometer 89-99 am stärksten (13.7 Meter
(vel. 8. 7)																pro Sek.), 20. vormittags abflauend.
Munkmarsch.	I	SW	6	•		1	I S	W	2 🗨		Ш	SW				12", 4" SW1, =.
Aarösund.	I	SW	1 3		=	1	I S	W	s 🕳 =	-	III.			\bullet	>	
Flensburg.	1	SSV	1 3			1	I S	₩.	3 0 =	=	(II)	SW	1	••		6" SW5, ==, 10" SW6, •.
Schleimünde.	1	SW	1 2	•	(3)	1	1 5	N 2-		= (4)	ш	SW	4	•=	(4)	10° SWs, 2" (am 20.) abflauend.
Friedrichsort.	3	SW	7 6	3	(5))	II S	W	5 😘	(5)	H	SW	1		(6)	HP SW1.
Marienleuchte.	. 3	SV	٧.		× (3	,	ii w	SW	400	∞ (3)	111				(4)	Folgende Nacht wew as nach 12
Traveminde.		WS	W	•	(0)	11 8	W	5 3	(0)	II	WS	N 1	•	(1)	Folgende Nacht • ". 10" WSW s, folgende Nacht WSW s-s, nach 12" WSW 1-s mit • ".
Wismar.	1	SV	V :				n s	W	40		11	WS	N s			10° We, folgende Nacht stürm boen.
Warnemunde.	i				X) (2	1				× (3)	II	WS'	W s		0(1)	Folgende Nacht frischer WSW mit starken Ben
Darsserort.				0	(4				40	(4)	13	I SV	V e	0	(5)	6 SW 6.
Straisund.				9	(1				50		U				107	4" WSW 2, 6" WSW 6.
WittewerPost				0	(3				5 3	(3)				10	(4)	of SWs
Arcona.	-				(4				10	(4)		II SV	N.		(4)	71/1 Wind auffrischend, 11 SW1.
Thiessow.				: 4	(1				10	(1)		I 81	A ·	2 (9	(1)	
Greifswald. O				6 3	C					(2-3)		n v		60	(3)	6° W4.

20. und 21. Januar.

Darsserort.		1 20). WS	W € •	(6	2	1. W	NWs .	= 0	Rügen	walder	n. I	20. SY	v	(4)	0.1	Man		
	II			W 3 🖜			W	NW4 .	- (4	(vgl. :		п	SV	V a • *	m (4)	81.	WSV	V2	= (1)
94	-	Nachts		W (•)	(1)	W	SW 4 .	• (5)		Ш	WS	W.O.	= (r)		West		143
		Vormitt									20	91/24	SWs, bo	ig, 🖚	mit .	11° ab	flauen	d. bis	57 =
										Stolpm	ünde.	1	20. WSW	6-7 🖷	(4-5)	21.	WSW	120	(3)
Stralsund.	ı			V 1 00		21		NW3 .				п	WSY	N 7 .	= (s)			100	= (4)
	П			W6 .				N 3 🔸		1		ш	WSV	V 2 🕥	(4)		10		103
				Wr •			S	W s			6° W	. 813	WSW 7,	104-2	WSW	7 mit	• und	=, 4	* W
				MAI	V 3.					Leba.	0, 113								
				Regen.						Leoa,		1	20. WS1		(5)	21.		4.	(3)
Wittower	1						. N	W 1 • 8	= (0			Ш		5 3	(5)		WSW	4 🖷	(3)
Posthaus.	In			4 .			V	Y 2 🛊	= (1)		20		V7, 2" W	210	(5).	CA 1311	SW		(4)
				W1 • 1			WS	W	= (4)	1	to* W	SWa.	0, 2, 2	Was	1114	e w.	5 W 8, 2	8 1/4	11" •
20	. 7			¥ 8, •,							21.	3"-5	4, - == , 7		,	19 a.			
Arcona.	I	20	. 81	V 6 .	(5)	21	. v		((0)	Rixhöft			20. SW		(5)	91	wsw		4.1
	11			2 🖷 🗷				W's				Ш			(5)	21.		40	(3)
	Ш			2 .			WS	Wso	(3)			m	SSW	100	(4)		SW		(-)
20		achte (19/20) SWs	3"	SW1, 7	sw	6, 20.	9ª bi		20.	Morge	ens •, 11	· WSI	N' 8, 5	SWI	nach	its (20	1/21
21. 7	1/2"	== une	d bäu	fig Reg	en.						WSW	ins.						,,,,,,	,
Thiessow.	1	20.	WS	Wa e =	(2)	21	. WN	Wi •=	-	Heia.			20. WSW		(4)	21.	w		(2)
	П			2 .				V 1				П		6 🗎	(4)		W	10	(2)
	Ш		W	100			WN	Ws	(1)		00	III	W	10	(2)		S	3	(2)
Greifswalder	I	20.	. 11	600	0(2	91		W. O.					2ª WSW	4 4 V	4				
Oie.	п			Wie		61.		W. Co		N		Abend							
	Ш		W	10=	=			V & O	(3)	Neufahr (vgl. S		П 3	20. SW	4 0		21.			
21.	. 7	1/4°-43	10	mit .					13/	(vgt, 5	- 13/	ш		3 ()	(3)		WSW		
Ablbeck.	í	20.		V 4 .	(0)						20.		Ws, 12"	wa e	(3)	o w.	WSW	2 •••	
	II	20.			(0)	21.		V 2 • • • V 2 •		Pillau.	20.		0. SW		(6)	21.	***		
	m			1			we	W.	(0)	I IIIau.		п	WSW		(6)	21.	W		(4)
Swinemünde.	I	90		N's o	,							ш		10	(6)		WSW:		(5)
(vgl. S. 3t)	п	20,		V 3 • • •		21.	WY	11,3 00			20.	7", 9",	11" SW	6 10 1	VSW 6	3", 5"	7" W	V a.	147
	m			200				W 6	(1)	Brüster		1 2	0. SW	4	4-5)		WNW		4-6)
		achts (rk mit	Dan	(21:-	(1)			П	W		4-5)		W	0 (4-5)
morges	15 5	tarke s	. nur	his (20	(21.)	on und	Poe	e (Ster	Ke 71			Ш	WNW6	· • (4-5)		W		4 . 03
21.	5"	• und	bôig	, ,,,,,		unc					20.	Nacht	(19/20.)	SW2,	5ª SW	8-9, 10	o* WS	W s-2,	12°,
olberger-	í			4.	(4)	91	11/01	V1 •=	- (-)	1	2", 4",								
minde.	п	40.		5 .=		21.		=			21.		8, 12ª W						
	ш			20=				7 7		Memel.	-1		O. WNW		(4)		WNW:		(4)
		· SW				W 4, 80	de No	****	(3)	(vgl. S.		II	M.Y.M.		(4)		WNW:		(4)
20.	• •	311 6	•, 1	11.011	3, 3	17 4, 50	as oth	reng =				334	15.		(4)		WNW		(4)
								_=	2, J	anuar.									
(vgl. S. 37)	I	wsw	2 🖷	(0)	11	W		(4)	ш	NW 40	(4)	104	W4, 12°	W5, 2	, 4° 1	Ne, 6"	wsw	i, tog	٠.
orderney.	1	0117			**	*******		4.3	***	NW - 0	(-)		W						
		SW		(4)	П	WNW		(5)	Ш	ZM 1 O	(5)	65 NW	W6, 10*	-11"	moen,	12- W	6, 27-	-0, •,	45
esseriand.	i	SW	5 .		П	wsw			ш	NNE 4 🔿		10 ⁶ 4	to ^{ss} a m.	SWs,	01·40 ^m	p.m. S	W 6, 4	r We	60
anolina a t a													früh =.						
arolinensiel. Vangeroog.	I	SW			п	SW 1			ш	NE 1			8º občen,						WB.
chillighörn.	1	SW.		4-3	п	SW:		- (-)	Ш	NNE 4 O	(-2		SWs, 12						
gorn.	1	ow.	5 • •	(3)	П	W	• 0	O (3)	Ш	W 5 •	(3)	0 N.M.	N 4, 11° \	(t 5) 1'	3. 14	1, 5, 1	1 3 W 7	, 7' N	11 1
ilhelmshaven. (vgl. S. 49)	1	sw:	• •	O (1)	П	SW 4	••	(3)	ш	NNW 6 O	(4)	y							
rake.	1	SW :			п	SW :			111	NW 5-6 @									
eestemünde.		Weir				WWW				WWW.		124	W 5. 28	cr W	NW c.	75 W	VW2	n m	****

III WNW1 ..

III NW 10

III NNW 1 C

III NW € ● ○○

III NW 10

III N ε € (2)

Doublebre Meteorol, Jahrbuch für 1838. (Seewarie.)

1 WSW1 .

ieserlenchtth. I SW . . . =

SW 1 ..

SW 2 . (2)

W + .=(2)

I SSW2 ● • (o)

II WNWs ..

II WSWs

II W 6 ● ● (2)

W 6 0

W a . (6)

elgoland.

cuwerk.

uxhaven.

remerhaven. I

124 Ws, 37, 57 WNW6, 77 WNW7, p.m. zu-

11" SWs, 5" WNWs, tags •
4" WNWs, 4"-6" haufige •schauer, 6" Ns, 9"/2"

1° WSW5, •, 4° We, •, 7° NE6, 10° NNW5. 10° W1, •, 1°, 4° W1, •, 7° NW6, 10° NWs, folgende Nacht NW-Ws-6, ∞.

Morgens his 6" ., 10" SWs, 5" Ws, ., 9" N 4.

nehmender ..

10° WSW3, 12° W5, 4° W4, 6° WNW4, a.m. und p.m. •, boig.

Brunshausen.	1	SW 1	•		п	W 6			III	N 40		10° WSW3, 12° W5, 4° W6, 6° WNW4, a, m, und p. m. •, bóig.
Hamburg. (vgl. S. 43)	i	SSW's			п	W 6			Ш	NW s		114 WSW4, 017 We, 2129, 49 We, 69 Kt.
ilückstadt.	1	SW 1	•		П	W 1			111	N 9 3		83/, 8W1, .,, 12° WSW6,, 3° W1,
üderhöft.	1	SW a	•		и	W 7	••		Ш	N.M. a O		41/4" NNE 4, 6" NNE 4.
							_		m	W .O		Tags •
lönning.	1	8 4			П	SW 4				NW 10		Tage bis 41/2"
Ceitum.	I	Stili •	•		31	NE 3	•		III '	MW 20		
(vgl. S. 7)	ī	SW a			11	XW e	•		m	NW 6 .		
Munkmarsch.		311 71	•		_		-					8º auffrischend, 9º NW c, 10º NNW 1, folgeste
Colbergerm.	1	W 10	0	(7)	П	W 6	••	(6)	III	W.V.W.	(5)	Nacht steifer NNW.
Rügenwalderm.	1	WWW2	0	(6)	п	W s	•	(4)	Ш	NW 4 0	(4)	91/2P-11P N 8-7, böig.
(vgl. S. 55)				1-1					111		(7)	6" W.5, 10" N s.
Stolpmünde.	1	NW s		(7)		WNW		(6)	III	NW 6 O	(6)	11" am 21. WNWs, 3" NWs, 7" WNWs, 1
Leba.	1	WNW9	•	(6)	П	W b	•	(6)	111	VW S	12 W a	TP NWs. or, 11P No. folgende Nacht Boen wit .
			_	60	**	WNW	•	(6)	ш	NW so	(7)	11", 5" WNWs, 6" Ws, folgende Nacht Naw
Rixhöft.		WNWs		(6)			-		err.	SUMMER OF	(4)	10P am 21. Eintritt der stürmischen Winde,
Hela.	1	WNW9	•	(5)	dae	Sturm		Seute 1	Starke	Se. WNW	9-10, na	chts . 10° NW9, 12° NW8, 4° WNW8, 6° WNW5
Neufahrwasser		NW 9	•	(6)	H	WNW	3	(5)	Ш	WNWs .	(5)	
(vgl. S. 13)		24 44 9	9	(0)	-		-	100				und folgende Nacht * and .
Pillan.	1	NW s	•	(7)	п	WNW	3	(7)	Ш	WNW2 3	(7)	7°, 9°, 11° NWe, 1°, 3°, 5° WNW1, 7° NW:
Brüsterort.	i	NW10-11		(6-7)	П	NW:		(6-7)	ш	NNW 9-10 3	(7-8)	Nachts starke Boen, NW 10-11, 100 NW 10-11,
Di unterott.				,								NW9-10, 4°, 6° NW9. 6° WNW8, 10° WNW8, 12° WNW1, 6° WN
Memel.	-1	WNWs	0	(7)	В	WNW	•	(7)	Ш	W.N.M.e 3	(6)	6" WNWs, 10" WNWs, 12" WNW, 0" W
(vgl. 8. 1)							<u>. </u>					_
									23. J	anuar.		
	ī	WNWa	_		11	WNW		_	Ш	WNWs •		
Aurösund. Flensburg.	1	W 2			n	NW			ıп	NW .		
Schleimlinde.	i			(o)	u			(1)	Ш	NW a		9°-9" stürmisch, viel .
Friedrichsort.				(1)	п	WSW		(4)	Ш	WNW6 .		6° WNW 1, .
Marienleuchte		W		(3)	п	WEWS		(5)	Ш	WNWs 3		2h 20 p. m. bis 4h 30 p. m
Travemunde.	ï	NW 1		(3)	11	NW	3 .	(2)	п	WNW2		31/2P-61/2P stürmische .boen aus NW1-8.
Wismar.	ī	W		(3)	П	W	4 .	. ,	Ш	NW 5 6		6" NW 6,
Warnemunde.	. 1	W		(4)	Ц	W	6.00	∞(5)	Ш	W 1	(6)	1 -5 . 6 WNW 8
Darsserort.	1	NW e	• 0	(3)	п	WXW		(6)	Ш	N 6 6		6° NW9.
Straisund.	1	NW:			п	NW			Ш	WNWs Q		Seit 12" Wind zunehmend, bis 8" WNW&
Wittower Pos		WNW		(4)	п	WNW		(5)	Ш	NW a		and the second second
Arcona.	1	W:		(3)	11		1 .	(5)	m	NW 4 2		
Thlessow.	. 1	W2-		(3)	П		6 🖷	(4)	111	NW 4		
Greifswald. 0	ne. 1			(3) (o)	П	NW		(4)	ш	N/W s-9		
Ahlbeck. Swinemunde.				(2)	11				OI	NW 1		
(vgl. S. 31)		***	00	(2)	11	11 3 11		(2)	111	25.61	(4)	Orosate Statute / / /
Colbergerm.	1	W	6 .	(5)	U	W		(7)	111	NW s	(7)	3° W9, **, •.
Rügenwalder					п		7 0		111			
(vgl. S. 55)				-								
Stolpmünde.					Ш			(7)	Ш)
Leba.	1	NNW	10	(7)	11	W	» ••	— (7)	П	N 10 6	3 (8	
												7" N 10, 9" NF. 9.
Rixhöft.		I NNW			1			★ (8)	n			3) Mittage, abends *
Hela.		I NNW			I			× (5)	11			
Neufahrwass (vgl. S. 13)	ser.	I NW	e C	(4)	1	ı W	8 0	★ (4)	В	I NW s	• (6	5) ★ und △bōen.
Pillau.		I NNW	1.0	(7)	1	WN	N1 @	(7)	n	wsw,	- × 14	5) Seit 3 ^p ★.
			10.0		ī			× (8)		NE 10-11		
Brüsterort.		1 NNW				WN		7F (0)			• * (:	
Memel.								(4)			- ^ .	37
										Januar		
Memel.						n N	E s O	(3		I NE 4	_	3)
Memel.		1 NNV	V a d							H NE s		Nachts böig mit •, morgens bis 9° *.
Memel. (vgl. S. 1) Ahlbeck. Swinemunde	e.	I NNV	V 3 €) ** (2)		II NN						
Memel. (vgl. S. 1) Abibeck. Swineminde (vgl. S. 31)		I NNV	N 3 (+ (2) + (3)		II NN	E 5 ()	(3				3) Nacute Boig line ., morgens ,
Memel. (vgl. S. 1) Ahlbeck. Swinemunde (vgl. S. 31) Colbergerm.		I NNV	V 3 (* (3)			Ecq	-		II NNE		
Memel. (vgl. S. 1) Abibeck. Swineminde (vgl. S. 31)	erm.	I NNV	N 3 (* (3))	II NN		(6) 1			

									24.	Janu	RF.			
Stolpmünde.	1	N	3 🕥	(6) 0	NN	E 9 🥥	((7) fill	N	E s 🔾		7)	Scit 10° anffrischend, 12°-6° NNE 8, hoher Wasser
Leba.	1	N	9.0	(7	0 0	N	1.0		7) III					stand, folgende Nacht Wasser fallend.
Rixhöft.	i		V 4 0	(8			W co.	¥ 1	(8) III		9 . V 6 .	* ((7) (S)	Nachts stürmisch, 94-3* N 2. Folgende Nacht NE s.2.
Hela.	1		1.0	(4) 11	N	8 3		5) III	N	1 3		5)	Nachts und p. m. * böen, 2"-6" Na.
Neufahrwasse: (vgl. S. 13)	r. I	NV	6 0	(5) II	N	1 3		(6) III		S 6 👁		6)	12°-4" N 8.
Pillau.	1	NN	V a 👁	{6) 11	NN	E s •		6) 111	N	E 5 @		(6)	7ª NNWs mit ¥būen.
Brüsterort.	1		-11 • -)				0-11 🥥		8) III		10		8)	Nachts u. morgens bis 2° stürmisch, A u. *böcs
(vgl. S, 1)	1	N	4 🕶 🥱	€ (3) II	NI	243	(3) III	NI	E 9 O	((2)	
								- 2	6. bin :	28. J	anue	ır.		
Ahlbeck.	1		SW		(o)	27	. wsv	V s	(o)	28.	. NV	F 4 0		(2)
	II		WSW		(o)		WSV		(0)		NV	4 (•	(2)
	Ш		wsw		(0)		WSV					1 3 ((1)
Swinemunde.	П	26.	SSW		(0)	27.			∞ (0)	28.	. NN			(3) 27. Frish Wind SW auffrischend, nach
(vgl. 8. 31)	Ш		SW		(o)			4 6				V a C		(2) mittags steif mit Böen, abends abfl., folg. Nach
Colberger-	I	26.	SW		(2)	27.				90	. NV			(1) drehte der Wind nördlicher, frisch u. stark, böig
münde,	ń	20,	SSW		(2)	21.	WSW			20.				(5) 26, 6445 p.m. Wind SW4, auffrischend (6) folgende Nacht steifer SW. — 27, Tags SW;
	Ш		SW	6	(3)		WSW				NXI			(6) foig. Nacht stelfer W-NW, gegen Morgen abfi
tiigenwalder-	1	26,	SW .		(3)	27.	SW		OO (5)	28.	NW		•	(3) 27. Abends böig mit .
minde.	П		SW .		(3)		SW		OO (5)		NNV		•	(5) 28. Abends T.
	Ш		SW:		(4)				00 (6)		YXI			(4)
itolpmünde.	1	26.	SW		(4)	27.	WSW			28.	NNV			(7) 26, 10 ^p WSW1, 12 ^p WSW8
	Ш		SW		(4-5) (6)			8				60		 27. 12°-6° WSW2, dann abflauend, wieder zu nehmend von 6° am 28., 10°-2° NNW1 dann abnehmend; ziemlich hoher Wasserstand.
eba.	1	26.	wsw e		(5)	27.	NW			28.	NW			(6) 26. Eintritt d. aturm. Witterung 5h 35m p. m.
	ш		NW 6		(5)		WSW					1 ((6) SW c, grösste Stärke 3 2 -9 1/2 am 27., WSV
	ш		SW e		(5)			3 🖷			N	6 🔾		(5) und W9. — 28. 5 1/3 P abflauend.
tixhöft,	I II	26.	WSW a		(4)	27.	WSW			28.		60		 26. Seit 5° SWz, nachts (26./27.) SWs-7. 27. 2°-5° WSW und Ws, nachts (27./28.
	ш		SW s		(4)			, .				7 0		(7) W und NWs. — 28. Früh abflauend.
ela.	1	26.	SSW		(3)	27.				28.	NW			(3) 27. Eintritt der stürmischen Winde 2°
	11		SW 7		(4)			1 .				10		(4) 5° Sturm, grösste Windstürke 7°, W9-10.
	Ш		SW t	•	(4)		W		(6)			1 0		(5)
enfuhrwasser.		26.	SSW 3			27.	SW			28.	NW			(4) 27, 4°-8° Ws.
(vgl. S. 13)	П		SW 4				WSW		- (-)		NW	13		(5)
illan.	Щ		SW a			0.7				99	NNV			 (5) (4) 28. p.m. zuweilen leichte ▲ böen, 7¹/₂F-11²
	I	26.	SW s		(4)	27.			(5) (5)	40.	NNV			(5) schwere Been aus N mit *treiben.
	Щ		SW 6		(5)		WSW		.(6)		NNW			(6)
rüsterort.	t	26.	SW 9	•	(4-5)	27.	SW			28.		-9 3	(6-	
	П		SW s		(4-5)		W 9-1		(6-7)			10 🕦		
	Ш		SW »		(4-5)		'NW9-			0.5		to 🥦	(7-	
(vgl. S. r)	п	26.	SSW s		(5)	27.	WSW		(6)	28.	NNW			 (6) 27. 4^p-6^p W s. (6) 28. 6^p N s.
	10	,	SW 6	:	(6) (6)		W		(7)		NW			6)
									30. J	Anua	r.		_	
orkum. (vgt. S. 37)	1	sw	1 🖷	(4)	н	SW	7 🖷	(4	m	wsw	7 •	(4)	6º •º, 8º Stauli•.
orderney.	1	wsw	1 • ∞	(4)	П	W	6 ● ○	O (5)	Ш	NW	: ••	(5)	10° Ws, 0½°, 2½°, 4½° Ws, 6½° WNW1, tags = °, 4° his nachts •.
esserland.	ī	SW	e ••		п	WSW	6 •		m	WSW				10° SW6, 0°- 10° WSW6, 4°-S° •, folgende Nacht teifer und stürmischer W mit •.
rolinensiel.	1	SW			П	wsw	6 0		Ш	WSW				10° SWa, or WSWa, 4º, 6º WSWa mit feinem .
angeroog.	1		7 @ •		п	WSW			Ш	WSW				10°, 12° SW7 mit . 0° W9 mit ., 11° W8, 1°, 3° W8, 5° W8 mit .,
hillighörn.	I	W		(5)	п	W	9 🔷 🛇	O (5)	ш	W	s @ + 1	00/5	,	9" We mit ., 11" We, 1", 3" We, 5" We mit .,
'ilhelmshaven. (vgl. S. 49)	I	wsw		(5)	п	sw	5 🐠	(4)	Ш	wsw	4 .	(3)	Anfang der stürmischen Winde 9° am 29., 7° VSW6, 9°, 11°, 5° SW6, 9° WSW5, tags •.

										30	. Jar	tua'	r.		
			•			H 1	wsw	4.0					V R 🐞 •		
Brake. I		M.S.M. w				II '					Ш				10" Ws, of Wt, 4", 6" We, tage e, boig.
		W 8				П		6.0			ш		5 .		10°, 11°/2°, 3° We mit •. Nachts SW1, 2°-10° SW1 mit •böen, 12° WSW:
Bremerhaven. B Weserleuchtth.		SWI					WSW				ш	W			Nachta SW I, 2"-10" Swi min woods, in
Neserleuchtin.	1	24.		,										, 10,	P, 12 ^P We, 6 ^P -12 ^P •, 11 ³ / ₄ ^P -12 ^P sehr starke •bôtu. 11°, 5 ^P WSWe, ∞, 10 ^P We, •.
Heigoland.	1	WSW		001	()	н			000		Ш				Nachts W-SWs mit elseen, 9° SWs, beig, 13
	i			. (11			-		ш	H.	1.00		We, e, 4°, 7° Wr, e, 10° We, e.
Neuwerk.	1	J		•	"								_		Wa, e, 4", 7" W1, e, 10" W8, e. Naclits e, 10" (29/1) WSW8, 7", 11" SW8, 5", 9" W
Cuxhaven.	1	SW		- /	(3)	п	WSW	6 e #		(3)	Ш			(3)	Naclits •, 10° (29/1) WSW 1, 7°, 11° SW 1, 5', 9' 11 10° (29/1) W 1, 10° WSW 1, 12° W 1, 4° W 1,
		WSW			31	11		1 0			m	M.	5 🐠		
Brunshausen.	ı	17.3		,									4		Lis nachts •. Tags anhaltend • 0-1, früh u. vormittags störmen
Hamburg.		SW				11	SW				Ш	SW	V 4		Tags anhaltend . , nun u
(vgl. S. 43)	•	· · ·							-		-77	347			Nachts W-WSW 5-1, boig, 7 1/2", 10", 12" WSW
Glückstadt.	I	WSW	12 💣	•		П	W				ш	11	4 .		A AP WA 6P, 11P W4. 0.
(Huones	-		_								244	*****	W1 ●≪	~	Nachts WSW 9-10, grösste Stärke 14, 110 WSV
Süderhöft.	1				(7)	11			•00	(6)					to" WSW 1, 12" Wa. [5" Wr.
Tonning.	î	WSW	VT .	•		11		4			m		3		Sale 56 Wind reach sunchmend and pack 5
Keitum.	î					п	W	6	•		ш	h	4 0	* ***	Sen o William Niederschläge und orkspartige Wi
(vgl. S. 7)					drebe	end,	gröser	te G	jesch	windigs.	keit 2"	-3	/ (25.7 m	reter	pro Sek.), heftige Niederschläge und orksnarlige Wi- 9h30m a.m. W1, 12d NW1. [stösse
Munkmarsch.	ī	W	1 .			11	NW	V 1	•		111	- 11			6", 9" WSWs, 0, 12" Ws, 3", 6" WNWI, 9"
Aarosund.		WSW				п	W	1 1 4	٠		ш	W	V 4 •		6", 9" WSW8, 0, 12" W8, 3", 0" WMW1, 9"
Antonua				•											
Flensburg.	1	W	6.5	•		п		5 6			m		N 3		Abends . Nachts . Eintritt der stürmischen Winde 11?
Schleimunde.	ī		9 6		(2)	п	W	9 6		(2)	Ш	11.	1.0.0	(2)	Nachts . Eintritt der sturmenen of 116 NW
Scuteimanaci	-			•	(-,										gs e, anisaltende stürmische Witterang, 9°, 11° NW
Friedrichsort.	1	r w	7.0	••	(6)	п			••		III		M. e ●	(5)	
Marienlenchte.					(5)	11			• 00		m		W4-5 •	(4)	
Traveminde.	1				(3)	H					ш	V	W T	(3)	Am 29. 51/2" Wes, 10"-1" (am 30) We 10, 1"
Travemuna	•		* .		131		**.		•	(ar					WSWass 2P W1. 8" A, oboe, seit 6" oo.
	,	ı wsv	W # /	••		ц	V	N 6	•		m		N W6 .		2"-71" Wt. 12" Ws. 4", 6", 10" WNWs
Wismar.				-00	~ (e)	11			• 00	~ (t)	Ш		//. 0 ● ○	× (5)	Nachts stürm. WSW, 3P etwas sufklarend, V
Warnemünde.		I Way	H .	•	/ (5)	*	**	h .	•	, (a)				-	westlicher.
		. v	- 0		(7)	If	ws	eW.	-	(7)	ш	WS	SW: O	(7)	124 WSW4, 4" WSW4, 6" Ws.
Darsserort.				•	(7)	п		SW 9		(1)	Ш		NWs .		10°, 12° Ws, e, 4°, 6° Ws, boig
Straisand.			Y 8		400	п				11)	III		W .	(5)	o cro cr Wa tags feiner .
Wittower Post			V 8		(5)						10		W 6 0	(r)	Nachts starker ble steifer WSW mit . 7 '2
Arcoua.		I WS	SW a	••	(5)	П	, Wo	SW 7	•	(6)	224	,	V	13,	at P Wind WSWa of WSWr, of We, vormittage
		-416					. /	**	-		177				1) Ris 2540 n m + 110 Wd. 1 Wh. 3 Wt. 3
Thiessow.		1 WS				. 11					m c		XW1 •	(4)	
Greifswald, Oi	ie.	.1 h	N 2		×(3-4)	, D	II WN	AWY	1	.∞(3-4)) III	11.	7,113	(3-4)	67 WNW 4-7
									_		TTT	***	- STREET	1.	am 99 shands one WSW auffrischend, n
Swinemunde.		I SV	W 1	••	(1)	11	1 V	N F		(2)	Ш	W	NW .	(3)	stark und steif mit Böen und se, 10°, 4° W7, 6
(vgl. S. 31)								47			-				stark and stell mit Boen and
Ahlbeck.		1 WS				II.		W 1			ш		W 6 •		10° We, e, 2° WT, 7° We.
Colbergerm.		1 WS	SW 8		(6)	F	n 1	W		(7)	Ш	. 7	W .	(7)	7) Am 29. 11P W7, nachts stürmischer WSW
															bis 2" WSW 9, 5" Ws, 9" W2.
Rügenwalder	m.	. 1 W	SW:	s a •	O(6)	,	11 W:	SW		(6)	Ш	ı W	VSW .	(1	(5) 10°, 12° WSW2, 3° abflauend, 5° westlich de
(vgl. S. 55)				-											7842" a. m. bis 2"15" p. m
Stolpminde.			SWs		(7)						Ш		VSW t •		(6) Bis 2" , bis 6" WSWs, 10" WSW1.
Leba.			SW		(6)				10 .		Ш		W 9 0		(6) Am 29 112 We of 32 W and WSW 10,
Rixhöft.									10 0		m	1	C . M	(6	to an or well a real With morgens
Heia.				2 04					10		m		11:	. /-	(a) Am 90 68 Fintritt der sturmischen William
Heia.				, -	,		ш			(1)	8	urm	ara 8º, g	recountr	
Neufahrwass	er	. 1	W		(6)		п	W	9.00	• (6)	П	a .	W	. /	(6) Nachts Sturm und feiner •, 10°, 12° W16,
(vgi. S. 13)			**		(-)		ц			(-)	•	,		•	
Pillan.		1 .	w	4.	(7)		II W	251	V	• (7)	II	a v	WSW . O	. /	(a) Am 99 ver Antana des Sturmes, 7º W 8, 9º
riban.			**		(1)		B	5	, .	, (,,	-		13110		o, 11° WSW 1, o, 1°, 3° WSW 1, 5° W1, 7° W
Briisterort.		1 W			=(7-8	01	11 WY	-Laten		(7-8)	T	m v	WNW9-10	(7-	
Brusterort.				11					F 11-				11.7.11.1 • MMA3-10 •		(7) Folgende Nacht abhabend. (7) 6° W7, 8°, 10° W8, 4, 12°, 2°, 4° W8, 6°
(vgl. S 1)		1 1.	24 11		(7)		u ·	**		(7)	**	1 >		, ,	(7) 0-111, 0-110, -1 ,
(18															
									-						
1.											31.	Ja	munr.	-	
Borkum.		1 8	W	4.	(6)	,	11 1	NW	V 8 O	(9)		m	NW s C	2	(8) Nachts e. Sturm, vormittage Sturmboen,
(vgl. S. 37)				-	(-,		ь.	24		17,	-	а	14	,	NWs, 4°, 6° NWz.
Norderney.		1.8	VW.		• (6)	4	II N	K KY	W = •	• (6)	. /	m ×	NNW a C	^	(6) 9" NNWs, 11", 1", 3", 5" NNWs, früh bit
			120	7 -	(10)				-	(~,		n .	Ann.)	83/4"—10", 11/2"—21/2" • bôcn.
Nesserland.		1. 9	axy	W			11	NY	N ta			III	NW 60	^	Nachts ateif und störmisch aus W mit .
	٠,		1.1.		•		11	Α		,	- 1	II.	211 00	ر	9°, 11°, 11/2° NWs, 31/2°, 51/2° NW1.
1															9", 11", 11/2" NW 8, 37/2", 5"2" 25 11 11 17

III NW ∍ ●

III NW 1 .

n wsw∍⊕

II NW .

1 SW 10 ..

I NW s

Carolinensiel.

Wangeroog.

9°, 11°, 11/2° NWs, 31/2°, 51/2° NW7. Nachts, 6° ebôcu, 10°, 12° SW10, 4°, 6° NW?

Tags boig.

									31.	Janua	r.		
Schillighörn.	1	WNW	V+ • •	00(5)	1	I NW	2 .	∞ (s)	Π	I NW	10	∞ (4)	7° WNW1, 9° WNW1, 0, 11°, 1° NW0, 3°, 5°
		*****										- (4)	NWs, 7" NWT.
Withelmshaven.	. 1	WNW		·∞(5)		WNY		(5)	11	N.M.	4 3	(5)	Sair tof am 90 his at an 24 achille has
(vgl. S. 49)			_		,	Winde #	us N	W, 7*	WMW	6, 0, 9°	WN	W 2, .,	11" NWs, e, 1" NWs, 3", 6" WNWs, abends boig.
Brake. Geestemünde.	I								411	MARKET.	7 😘		Nachts, a.m, p. m. und abends boig.
Bremerhaven.	i					NNW				NNW			Nachts e, höig, tags böig, 10° WNWs, 12°, 3°, 5°
Weserleuchtth.			T .		1				Ш				Fruh e, 11 ", 5", 7" NW1. [NNW8, 7" NNW1.
weserreachter.		**			1	NW				WXW			Nachts und fruh .boen, Wt, 8030" a.m. WNWs,
Helgoland.	,	WNW		20/6	n	h-m-		00 (7)	0. 1/1/	8, 4, 6	· 11	NW 0, 2	Wind abnehmend, 2545th p.m. sehr starke obeen.
Are ig e amor	•			- (0)	**	24.40	, •	JO (7)	m			. arest 1	Nachts e, auffrischend, 7° W1, auffriechend und
Neuwerk.	1	W		(7)	0	NW		(5)	ш	NW	HECE	244 0	rebend, 10° NWA, 00, 1°, 4° NWa, 00, 7° NW1.
				(1)		24.41		(5)	111	To M	• •		Nachts W-NWs to mit hestigen shoen, 11° NW1,
Cuxhaven.	ī	W		(3)	п	NW	. 3	(4)	ÐI	NW:		(4)	o, 00, 5" NWs.
Brunshausen.	1			(3)	11			(4)	00	NW		(4)	7" Wa, 11", 5" NW9, 9" NWs, folgende Nacht ab-
Hamburg.	I	W			n				m				10°, 12° NWs, 4° NWs, 6° NW1. [flauend.
(vgl. S. 43)			_				_		-			Meter	Nachts starker e, a.m. e nachiassend, Sturmböen pro Sek.), in den Mittagestunden starke Sturmböen.
Glückstadt.	Ĩ	WNW			п	NW	0 0		m	NW:	ıõ		4" Ws, •, 5" Bos (Starke 9), to NWs, boig, 214"
									-		_	bi	3 34 NW 10, 4 12 -6 12 NW 2, 9 NW 6, abflauend.
Süderhöft.	I	W		(6)	П	NW	93	(6)	Ш	NW :			11° NW 9, 5° NW 10, 10° NW 8, 10 nauena.
Tönning.	1	W	3 🐞		П	NW	1 🤄		ш	NW:			10° NWs, 12° NWs, 4°, 6° NW7.
Keitum. (vgl. S. 7)	I	NW	y •		П	NW	10 🖰		Ш	NW	Ö		
Mnakmarsch.	I	NW	8 🖷		п	NW			Ш	NW s	•		12° NWs, 5° NWs, tags boig.
Aarösund.	I	NW	7 ●•		П	NNW	1 3		Ш	NNW	0		6° NWs, s. 9° NWs, s. 12°, 3° NNWs, 6°, 9° NNWs, 12° Ws, p.m. s.
Flensburg.	I	W	6.		Ц	NAW	9 ()		III	NNW	0		10° W7, 10° 40° a. m. nach NNW springend, 12°
												N2	W9, 4° NNWs, 6° NNWs, 10° NNW1, 12° NNW1.
Schleimünde.	I	NW:	•	(3)	п	NW	ı 0 •	(3)	ш	NWn	••	(3)	10°, 12°, 2°, 5°40° p. m. NW1e, 10° WNW9, folgende Nacht 2° abflauend.
Friedrichsort.	1	W		(4)	п	NNW	0.0	(7)	m	W	a	(7)	10° NNW s, e, 12° NNE s, 4°, 6° NW s, 10° W2.
Marienlenchte.	ī	W3-		(4)		WNW			Ш	NW 7			2° bis 11° +, 11° Wind umspringend auf WNW 1.
				***						St p. m.	Sti	irke S.	bis 5h45° p.m 8-9, bis 6h50° p.m. 8, 10° NNWs.
Traveminde.	1	WNW		(4)	Ш	NNW		(4)	ш	NW a	0	(4)	Nachts W, sehr boig, 2*-01/4" ., 67 NW 10, 10"
													NWs, abflauend.
Wismar.	1	NW .			H	NNW	•		111	NNW s	•		Nachte und a.m, 10" NW5, 12" NNW 9, .boen
													4°, 6° NWs, 10° NW1.
Warnemünde.	I	W :		(5)	п	WNWp-1	•	(7-8)		W.V.M.			Nachts starker W, nachts und a.m, so" Wz,
				1ª St	arm n	nit heft	gen	Bôen	und •s	chauern,	4"	, 6º N	No.10, nach 8" allmählich, nach 10" stark abflauend .
Democrat		0.000				SW dre				*******	_	100	N. A. A. M. A. A. A. A. A. A. A. A. A. A. A. A. A.
Darsserort.	I	SW ((7)	I	NWI		(8)	Ш	NNW 9	O	(8)	Nachts NNW-Sturm, früh W, abflauend, 10° WSW1,
Straisand.		*******	_				_		10	*******	_		., 12" W.c, 4", 6" WSW'I.
Wittower Posth.	I	WNW		(-)	п	NW		(+)		NNW 8		(4)	10°, 12° WNWs mit • , 4°, 6° NWs.
	I	W 2		(5)	П	NW		(5)	III	NNW s		(5)	7", 10" W7, 3", 4" NWs, 6"/2" NNWs
сопа.	1	W s		(4)	11	WNW		(4) P NW		NW t		(6)	Scit t* • and bis 9* == , 3", 5" NWs, • , 7", 9" NW, nach Mitterwacht Wind und See absolutend.
Thiessow.	ı	w a	_	6.5	11	WNW		(6)	, sorge	NW 2		(6)	Nachts frischer bis starker W mit eschauern, bis
and and W.	•	18 3	•	(4)									WNWs, bis 7 1/4", 9" NW1, folg. Nacht abachmend.
Greifswald, Oie.		NW e		(3)	П.	NW			т о, з	NW 9			Nachts, 11° und 6° o, 10° WNW6-1, 12° NW6-7,
	i	W		(0)		WNW		(3)	111	NW s		(4)	[4º, 6º NW2.
		WNWG		(2)		WNW		(4)	Ш	NW a		(4)	Nachts • und böig, gegen Morgen auffrischend.
(vgl. S. 31)	•												Geschwindigkeit 18 8 Meter pro Sek., 6° bis Mitter-
										kdreber		2.4.56	Committee of the services
Colbergerm.	I	W s		(4)	П	W			III			(8)	9" WSW c, 11" WSW t, 1" W t, 3" WNW s, starke
			-		•1	iin. sp.	7 W	NW L	or N1	7. folg.	Noc	ht steil	er NW, gegen Morgen fallend und zurückdrehend.

Februar 1898.

Stürmische Tage waren der 1. für die Premesische Küste, der 2. und 3., sowie der 16. und 17. für die ganze Kuste,

							_1	. Fe	bruar.		
Leba.	I	NW 4	0	(5)	п	SW s	(5)	Ш	WSWs •	(5)	1 P-6 Been mit ., 3 SW7, 5 SW4, 7 WSW9,
Rixhöft.	I	NW 34	ò	(3)	U	W s	(4)	Ш	SW # •	(5)	5" SWs, {9" Ws, 11" Wss.
Hela.	ī	NW 34	ā	(2)	п	WSW	(2)	III	W 1 •	(4)	4" WSW3, 6" WSW1.
Nenfahrwasser. (vgl. S. 13)	1	NNW 3	3	(3)	11	WSW #	(2)	Ш	SW + ●	(5)	s t 3/4 P W to.
Pilian.	ī	NW 36	•	(4)	11	WNWs 3	(4)	Ш	WSWs .	(5)	
Brüsterert.	1	N 20	õ	(3)	11	WSW4 .	(3)	Ш	WSW 9 .	(4)	4" SW5, •, 6" SW5.
Memel. (vgi. S. 1)	I	NNW 3	•	(4)	H	11. 3 •	(3)	Ш	SW 6 .	(5)	

			W 6 0	(5) 8	. NW 9 •	(6)	Neuwerk.			600			40 (6
Borkum.	I		W e W	(7)	WNW: O	(7)		п		9 00	O (6)		
(vgl. S. 37)	II		127 00 00	(4)	SW 4 0	(7)		Ш	"	9 .			13
	Ш	4	- und m	achte (2 /2)	and · boe	n, 10"	2.	Nachts	SW-W	8-9 mit	•, 11° W	10, .	
							3,	Nachte	W-NW	9-10 mit	heftigen	• u. Abo	en, 11 - 3 n
W 4, 1	272 4	Mary 11 19	M.P. NIV	AUP WN	We, 642 W	s, 81/2"	Cuxhaven.	1	2. WS	V 6 🗪			10 .
SSW 2	10/1	244	13. 74.11	9 472				п		8 3	(4)		Ws ·
			W .	/n 1	B. NNW . a	(7)		ПЕ	19		(4)	WN	Wee 9
Norderney.	п		NWs O	(6)	NNW 1 2	(6)	2.	Nachts	•2, tagt	ôfter •	schauer,	4" W K, OC	nå' è, ##
		351	YW O	(6)	NW 4 3	(6)	3.	Nachti	., tags	ofter 4	△, 7" N'	N 10, 11"	74.41 9 8285
	Marke	- 105	a und	∧hōen, da	nn öfter • bi	ien bis	△b60	, 5" W	NWt.				
	CP W	NW	10" W	Wa boen.	nachts (2,3)	Sturm.	Brunshausen.	1	2. V	6 🖷		3. NV	113
	93.01.	All all !	al. Sen	dunn A m	d W-boen bi	9 374		п		13			130
12/59 3	NYX's	31/25	NNW 1,	51/2" NW 7	folgende N	acht .		Ш		7 🖷		20	30
und 4	∆ böen							Nacht					
Vland	1	9 16	SW .		3. NW	1		Nacht				3. NV	
Nesserland.	ú		W so		WNW1 .	- 1	Hamburg.	1		W 4 ••			W43
	m	34	SWame		WSWs .		(vgl. S. 43)	H		6.0			11.10
9	100 8	armisc	he Bôc a	us W mit .	, 7"2" Wa, fe	olgende		10	S	V s			
Nachi	Starn	aus V	NW uno	NW, schw	ere Båen mit	•.	2.	Spatal	oends sta	rker St	urm aus V	1511, 9	11 -7 -00
3.	o" N	W 9, 1	to NNW	8, 1º NW7,	abflauend.		pro 8	ek., ab	ends ôite	r, loige	nde Nacl	ii •.	
Carolinensiel.	τ	9	SW s •		3. NW 10 0	.			bōig, p	n. **	chader.	3. NW	
Carolinensiel	17		W 9 0		NW s		Glückstadt.	1		V T .			V 8 6
	Ш		NW 9 D		SW 4 D			11		V 9 🔿			V 13
9	Nach	e ohie	n. seit M	ittag Ws m	it •båea.			Ш		V 9 .	114 WSV		
3.	Nach	s •bōe	n. 10° N	W 10, e, 12"	NW9, A, 4"	W 6, .	2.	Nacht	s · und	- B MC	11. Mai	11 11 1 3	
	1		WID		3. NW 8-9 0		Ws,	tor W.S	W 9, •,	2" 113	4" NW9,	. 6140 5	W to e. F
Wangeroog.	1	2.	W 1 0		NW8-9		3.	Nacht	9 •, \triangle ,	- , *,	ch 3° abi	lauend -	
	m		Ws-2		NW 5				e, Stark	10, na	(7)	9 17	N' 0 A
9	Soit	Mittue	Was mit	• und As			Süderhöft.	1	2.	N 10 0	(7)	a. 2	W to
9		NW4.	· AP N	W1, 6º NW	š.			П		W 11 0			W 23
					3. NW 10 .	00/6		Ш	197	W II	P 4P V	CONTROL	WSWIL
Schillighörn.	1	2.	Ws		NW to	(a) ACOC	WCM	9- 11	7, 12 1	ohe St	V 10, 6 ^p V urm, Sti	rke o-1	. Wind
	m		//. a .		NW s		Nan	laufend	enno N	iche ire	urur, Den	,	
	n.P. c		PIVO	P nach NW	springend n	it esch.	2111	03/.4	and 101	4 4 62	ie, 11" N	W 2. 5" N	116
3	74 0	NW 10	114 NW	2. 1º NW 2	€, 3º NW 1, ab	flauend.		1		SW3 @		3. W	¢₩s ●
			W 5 .		8. NW 10		Tönning.	11		W 5 0		NN	W 1 O
Withelmshav	en. l	2.	SW se		W 4			III		W 2 0		NN	W 1 O
(vgl. S. 49)	111		SW 6		SW 4 2		9		ds •, 4"				
9		and o	m. e. 6	Ws. folgen	de Nacht anh	altender	3	10" 3	NW t,	2º NN	N 5.		
Store	m aus	WNW.					3		2.			3. N	W s
	. 11°						Keitum. (vgl. S. 7)	п		V 6		N. N	W . O
	1		SW2-8		3. NWs-9 2			111	335	Marie -		N	C: W
Brake.	11	4.	W 10		NW 10			T		d. mie	-Vengetie	ren Boen.	grösste 1
	111		Was		Was		(reset	hwindin	heit am	3. 50-	-6ª (24 9	Meter pr	o Sek)
							Was	serstan	i.	3	(-47		
Geestemünde		2.	W 4 0		3. WNWs							8 1	W 1 6
	П		W 2		WNWt		Munkmarsch		2.	W c .		o	W + O
	Ш	. SV.	W s	,	W n	,		111		M. * C			C. W
2	. 5',	W. W. K.		WYW	WNW6, abw	osheels 4		III	KW	imminch	, 3º NW		
	hauer.		, 12 , 3'	man 1, 5"	11 A 10 6, 10 W	constind						, , ,	SW. + ●•
							Aarösund.	1		SW1		3. N.	Z.M. 1 .
Bremerhave			N. 1		3. NW 10			11		SW1		,	W 10
	11		WSWT		NW 6			Ш	v	SW a	, stùrmi	ت مشراء مام	n. 12° N
	m		WSW 8	•	NW 46	•	1	. 6° h	1117, 9°	NNW.	s, sturmi	iche •nde	-, ,
		. * bå					-	NW 6.					
Weserlencht	tth. 1	2.	W 6 €		3. NW 9		Flensburg.	1	2. 5	SW s		8.	N 987
	П		WITE		NW 9	•*		11		W e €			NW4 O
	ш		SW 10 4		WNW4			Ш		W s			W. 114 O
					8º SW 10, 12						•, 11" W		
				poen, p. m	⊁, 4", 6" WN	W 10, 12°	1	3, 10 ⁴	N 8, 12°	ZZW 1	, p. m. →		
W		WNW					Schleimünde	. 1	2. 1		(3)	3.	NW 10 0
Helgoland.	1	2.	W 3 6	(5)	3. NNW 9	(7)		П	-	W 9 6	(3)		NW 8 .
	11		Wst	∞ (6)	NW s	(7)							NW 4 9
1	111		W # 6		NNW 4	•	1 .	2. Ein	tritt der	türmis	then Wine	le 8ª, zeit	W eschill
	2. 3"	W ≠, ∝	0, 6º W	, co, boig,	9" W8,		WS	W ~ 9, 1	m. WS	W9, fol	gende Na hend, 6°,	cht anha	all falif

					2. u	nd a
Friedrichsort		2. W € 3 WSW € 3	(5)	3. NY	N > .	(4)
	Ш	WSW + •	(5)	N	W TOP	(6)
2		SW 1, 8", 10" W	SIL.	,	13	(o)
3.	. 10° N	NW 9, 12" N 8,	4" W4.	scit 2º lei-	chier -	fall.
Marienleucht		2. W s •		8. WS		
	11	M 2-1 •	(5)			(6)
	Ш	WSW7 .	(5)	N/	N' s Q	(4)
2.	p m.	zeitw been, 10	F WSW	8.		
3.	2 W	SW6, a. m. zeitw.	•båen, s	1" bis 12"5	o ^{ee} p m	Böen
Stark	e \$-9,	123 15" a. m. bie		ı. m. 🗡 böc	n, 4" W	NW
Fravemiinde.		2. WNWe .	(3)	3. NY		(3)
	Н	W 1 3	(3)		WID	(4)
	III	C . 71	(3)	N	V 4 🔿	(3)
24 11	SW t.a	to bis 213" WSV von 5" WNW 6	7 04 al	in tof W	e •boen	, voi
3.	Nacht	ts stürmische el	iõen au	Wund	WNW s.	9 6
WNV	¥s, •, :	o" NNWs, ., -X	, 12" NA	Wr, von 3	oft sel	hwere
stürm 10° 2	nsche -	¥ und △böen	aus NW	* a, 4° NW	T, 57/1	NW
Wismar.	I	2. WNWs		3. N	V T	
	11	NW co		NY	Y t 👁	
	III	W € ●			V 4 ()	
		NWs, •, 12" N	VW 7, 48			
Varnemünde.		2. WSW 6 ● C	×2 (4)	3. WS	Wa .	(6)
	11	Ws-6 → W 7 • □	(4)	NW	9-10	(7)
4	Ш	W r ● 5 * •, p. m. •bōen, ' mit Bōen und	O (5)	N.II.	8-9 🛊 💥	(6)
3. 4° W zurüc	NW9, 6	uach WNW ums 7 WNWs, bis N 11d und abflauen	pringend litternaci d.	l, 10" NW: ht stürm. \	VNW, s	NW s
Darsserort.	1	2. SW 60 WSW 5 0 SW 9 0	(6)	3. NV	6 0	(7)
	П	WSW 5	(3)	NV	V 7 3	(6)
	III	21/4" =, 10" W	(7)	NV	V 6	(6)
67 SV	's fola	ende Nacht SW-	Starm m	t eborn e	coren Mc	21 at 7
NW,	flauer,	We, 12° NW1,				
tralspad.	1	2. WSWA		3. WN		
	п	W * •			· • • • •	4
	111	W v 🗪			60.	
1.	6" WS	W 6 2. 10	Wr, r	2" W7, 0,	nachmi	ittage
8.	Böen 10° N	mit •, 6° Ws. W 1, 12° NWs, bi	ig, •, 4 ^p			Ντ, •.
Vittower	1	2. ₩ € ●	(3)	3. W	5 🖨	(2)
osthans.	п	W 1 3	(4)	NA	6 .	(4)
	ш	W. * 3			N 6 🕥	(3)
3.	7", 10 7" W:	4 W 1, 1 P W 6, 4 5, 10 1/2 N 8, 0 P,	3°, 6° N	W 6.		
reona.	1	2. WSWs	(4)	3. WS1	N'3 ■	(3)
	H	W 5 2	(4)	V.11	4 .	(4)
	Ш	W 7 3	(5)		40	(4)
115. 7	" W	s starker WSW, 9° WSW1, 11° V 3 stürmischer V	TSW a			
WSW	o, dann	abflauend und	hàufig •			-
hiessow.			(3)		20	(4)
	n	WSW4	(4)	N.M.		
	ш	WSW4 •	(4)	WX	Ws . H	÷ (4)
9	18 11'5	W W		abien w	WSW	. his

2. 1º WSW 3, 3º W 6, 5º W 6-7 mit obden, 7º WSW 3, bis nach Mitternacht zuweilen steifer WSW mit Böen, gegen Morgen abnehmend mit *schauern.

8. 61/3° WSWs, 9° WSW2, 11° NW4, 1° NW4, •, 3°, 5° WNW1, •, *, *, 7° WNW4, •, *, *, 9° WNW3.

Greifswalder	1	9. WWW. 1	(2-4)	3. W&# 5-6	
Oie.	ıi.	WIR	OO(2-4)	NYW . O.	(2-3
	Ш	W too	× (1-4)	NNW 1 .	(2
2.	1 h 30 m	a. m. bis 4 20"	a. m., 8ª	bis 80 25" a. m.	•,
8.	01/10-	3° •.			
Ahlbeck.	1	2. W 5 ● W 6 ● WSW 6 ●	(o)	3. WSW4 .	(0)
	п	W 6 0	(0)	WSW:	(9)
	H	WSW c .	(0)	NW	(4)
Swinemünde,	1	2. WSWs a	(4)	8. SW 10	
(vgl. S. 31)	п	WSWID	(1)	NW 4	(0)
	111	ew . a	(a)	331 4 -	(-1
2.	Nachts	1 . hoier. 43/4P	starke ab	õe ahenda war	de de
Wind	steif at	s SW mit _w	bôen, zei	tw. atürmisch. o	rrčest
Gesch	windigk	eit a"-3" (155	Meter pr	o Sek.), gegen h	lorge
flauer	, nache	nittags am 3.	wieder at	eif aus NW, Sti	rke :
mit >	e und	bòen, nach 7"	abflauend	tw. stürmisch, g o Sek.), gegen b eif aus NW, Sti	
Colberger-	1	2. WSWT • WSWT • SW a ③	(6)		
münde.	E	WSW1	(6)	3. SW 4 • NW 3 •	(4)
	III	SW a O	(5)	W	4 (4)
2.	60 WS	We, ., auticis	chend, g	", 11", 1" WSV	17, 3
WSW	6, 5° W	SW7, ., 714"	SW6, 9"	SW4, nachts bō	ig mi
• schar	aern.				
3.	6" SW	4.			
Rügenwalder-	I	2. WSW7 .	(6)	8. SW	(5)
munde.	п	SW se	(4)	8. SW • • N 2 • NW 1 • • -12 ½ • • 1½ • Litternacht SW a	(1)
(vgl. S. 55)	III	WSWs 3	(4)	NW t	(1)
2.	10ª W	SW 6, 111/2° WS	W5, 111/4	-121/4 . 11/4"	SW
abend	s bis so	" WSW 3-6, bois	, nach h	litteruacht SWa	bois
3.					
Stolpmünde.	1	2. WSW>	(6)	NNW s o	(6)
	11	W 1	(6)	NNW 2 2	(5)
	Ш	WSW's @	(6)	N.M. 8 .	(4)
2.	6150 W	SW4, ., 104 V	VSW×. I	24 W 5 4" WSV	V 7. 6
WSW	5, 61, 1	WSW4, 100 WS	SWe.		
3.	0", 20	WSWs, 40 WS			
	1	2. W ×	(6)	3. NW	* (s)
Leba.	1	2. W × ● • SW > ●	(6) (6)	3. NW	* (5)
	II III	2. W × SW + W ×	(6) (6)	NW 400	* (5) (5) (5)
Leba.	II III 41/4*——	14 • und •böen.	14. 34 V	3. NW * • • NW 4 • • N 4 • • N 4 • • N 4 • • N 4 • • N 4 • • N 4 • N 4 • N 4 • N 5 •	SW
Leba.	II III 41/4*——	14 • und •böen.	14. 34 V	10. 5ª W s. 7ª V	SW
2. •, 9°, 3.	II III 4 ¹ / ₄ *—1 11 ⁴ W: Nachts	11" • und •böen, 1, 1°, 3° SW9, 5 **, •, 7° SW9	14. 34 V	10. 5ª W s. 7ª V	SW
2. •, 9°, 3.	II III 41/4*——	11" • und •böen, 1, 1°, 3° SW9, 5 **, •, 7° SW9	14. 34 V		SW
2. •, 9°, 3. W ₇ , •	H M 4 ¹ / ₄ *	11" • und •böen, 1, 1°, 3° SW2, 5 **, •, 7" SW2 14, •.	, 1", 3" V F, 7" W: I, •, *	710, 5° Ws, 7° W 1, 9°, 11° W10. 9° WSW1, •, →	(SW)
2. •, 9°, 3.	H M 4 ¹ / ₄ *	11" • und •böen, 1, 1°, 3° SW2, 5 **, •, 7" SW2 14, •.	, 1", 3" V F, 7" W: I, •, *	710, 5° Ws, 7° W 1, 9°, 11° W10. 9° WSW1, •, →	(SW)
2. •, 9°, 3. W ₇ , •	II III 41/40—1 114 W: Nachts , 12 NW	11" • und •böen, 1, 1°, 3° SW2, 5 **, •, 7" SW2 14, •.	, 1", 3" V F, 7" W: I, •, *	710, 5° Ws, 7° W 1, 9°, 11° W10. 9° WSW1, •, →	(SW)
2. •, 9°, 3. W7, •	H H 4 ¹ / ₄ *	11° • und •böen, 11°, 3° SW2, 5 X, •, 7° SW2 6, •. 2. SW • • • SW 7 •	(4) (5)	30, 5° Ws, 7° W , 9°, 11° W 10. 9° WSWs, •, → 3. SW 3 • → WNWs • N 3 •	(SW) (4) (4)
2. •, 9°, 3. W7, •	H III 4 ¹ / ₄ * 11 ⁴ W: Nachts , 1 ⁵ NV I II III a III. •	11° und «böen, 11°, 3° SWs, 5 X, «, 7° SWs 64, «. 2. SW 6 • SW 7 • 11° WSWs, 5°	(4) (5)	710, 5° Ws, 7° W 1, 9°, 11° W10. 9° WSW1, •, →	(SW) (4) (4)
2. •, 9°, 3. W7, • Rixhöft.	H H 4 1/4 0	11° und «böen, 11°, 3° SW 9, 5 **, •, 7° SW 1 6, •. 2. SW 6 SW 7 SW 7 6, 11° WSW 8, 5' 6, 11° WSW 8	(4) (5) (5) (8) (8) (9)	7:0, 5° Ws, 7° Ws, 7° Ws, 9°, 11° W 10. 9° WSW1, 1, 3 SW 3 3 WNW4 6 N 1 6	(4) (4) (4) (4) (4)
2. •, 9°, 3. W7, •	H m 41/40	11° und «böen, 11°, 3° SW 9, 5 **, •, 7° SW 1 6, •. 2. SW 6 SW 7 SW 7 6, 11° WSW 8, 5' 6, 11° WSW 8	(4) (5) (5) (8) (8) (9)	7:0, 5° Ws, 7° Ws, 7° Ws, 9°, 11° W 10. 9° WSW1, 1, 3 SW 3 3 WNW4 6 N 1 6	(4) (4) (4) (4) (4)
2. •, 9°, 3. W7, • Rixhöft.	H H 4 1/4 0	11° und «böen, 11°, 3° SW 9, 5 **, •, 7° SW 1 6, •. 2. SW 6 SW 7 SW 7 6, 11° WSW 8, 5' 6, 11° WSW 8	(4) (5) (5) (8) (8) (9)	7:0, 5° Ws, 7° Ws, 7° Ws, 9°, 11° W 10. 9° WSW1, 1, 3 SW 3 3 WNW4 6 N 1 6	(4) (4) (4) (4) (4)
2. •, 9°, 3. W7, • Rixhöft. 2. S.	H m 4 1/4 0 11 4 W: Nachts, t* NV I H m a.m. 4. a.m. 3 I H H	11" • und • būen, 1, 12", 3" SW 9, 5 **. •, 7" SW 1 6. • 2. SW 6 • W 8 • SW 7 • 11" WSW 4, 5 4, 11" WSW 4 2. SW 5 W 8 • W 8 •	(4) (5) (5) (7) (8) (9) (9) (9) (9)	120, 5° W 8, 7° V , 9°, 11° W 10. 9° WSW 8, •, •, 3. SW 5 • • • WNW 6 N 1 • • 8. SW 1 • • W 2 • • NNW 2 •	(4) (4) (4) (4) (4) (4) (4) (4) (2) (1)
2. •, 9°, W7, • Rixhöft. 2. 3.	H H 4 1/4 0 11 4 W: Nachts, to NV I H H a.m. •, a.m. •) I H H P P P P P P P P P P P P P P P P P	11" • und • būen, 11" • und • būen, 11" • yr SW; 2" • yr 7" SW; 6 • • 2" SW 6 • • 2" SW 7 • • 3" Y 7 • 4" WSW 4" 5" 4" WSW 5" 5" 4" WSW 5" 5" 5" W 8 • • 4" WSW 6" 5" 5" W 8 • • 5" W 8 • 5"	(4) (5) (5) (7) (8) (9) (9) (9) (9)	7:0, 5° Ws, 7° Ws, 7° Ws, 9°, 11° W 10. 9° WSW1, 1, 3 SW 3 3 WNW4 6 N 1 6	(4) (4) (4) (4) (4) (4) (4) (4) (2) (1)
2. 2. 4° W's W's W's W's W's W's W's W's W's W's	H H 41/4° 114° W: Nachts, 12° NW I H H a. m. •. a. m. •. H H H H H H H H H H H H H H H H H H	11" und boen, 12", 3" SW3, 5 4", -, 7" SW1 5 5 5 7" SW 7 5 11" WSW 3, 5 7, 11" WSW 4 2 SW 5 W 8 W 8 W 8 W 8 W 8 W 8 W 8 W 8 W 8 W 8	(4) (5) (5) (5) (7) W (8) (4) (5) (5) (7) SW (8) (6) (6) (7) (8)	120, 5° W. 2, 7° V. 9°, 11° W. 10. 9° WSW 2, 0, 24 3. SW 3 0 3 WNW4 0 N 3 0 Igende Nacht S' 8. SW 7 0 0 NNW 2 0 Feintritt des Str	(4) (4) (4) (4) (4) (4) (4) (2) (1)
2. •, 9°, 3. W7, • Rixh8ft. 2. 4° W8 3.	H H 4 1/4 1	11" und böen, 12" SW 15" 2 SW 6 0 W 2 SW 7 SW 15" 5 W 7 SW 15" 2 SW 6 0 W 8 SW 7 SW 7 SW 7 SW 7 SW 7 SW 7 SW 7	(4) (5) (5) (5) (7) (4) (5) (5) (5) (5) (5) (5) (5) (5) (5) (5	120, 5° W 3, 7° W 3, 9°, 11° W 10. 3. SW 3 0 2 W 3 W 3, 0, 2 W 3 W 3 W 3 W 3 W 3 W 3 W 3 W 3 W 3 W	(4) (4) (4) (4) (4) (4) (4) (2) (1)
2	H H 4 1/4 2 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 1 1	11" und böen, 12" SW 15" 2 SW 6 0 W 2 SW 7 SW 15" 5 W 7 SW 15" 2 SW 6 0 W 8 SW 7 SW 7 SW 7 SW 7 SW 7 SW 7 SW 7	(4) (5) (5) (5) (7) (4) (5) (5) (5) (5) (5) (5) (5) (5) (5) (5	120, 5° W 3, 7° W 3, 9°, 11° W 10. 3. SW 3 0 2 W 3 W 3, 0, 2 W 3 W 3 W 3 W 3 W 3 W 3 W 3 W 3 W 3 W	(4) (4) (4) (4) (4) (4) (4) (2) (1)
2. •, 9°, 3. W7, • Rixh8ft. 2. 4° W8 3.	H H 4 1/4 0 1 1 1 4 1/4 0 1 1 1 4 1/4 0 1 1 1 H H a m. •. a. m. •) I H H 9 0 WS1 1 H H 9 1 WS1 1 1 H H H H H H H H H H H H H H H H H	11" und böen, 12" SW 15" 2 SW 6 0 W 2 SW 7 SW 15" 5 W 7 SW 15" 2 SW 6 0 W 8 SW 7 SW 7 SW 7 SW 7 SW 7 SW 7 SW 7	(4) (5) (5) (5) (7) (4) (5) (5) (5) (5) (5) (5) (5) (5) (5) (5	120, 5° W 3, 7° W 3, 9°, 11° W 10. 3. SW 3 0 2 W 3 W 3, 0, 2 W 3 W 3 W 3 W 3 W 3 W 3 W 3 W 3 W 3 W	(4) (4) (4) (4) (4) (4) (4) (2) (1)
2. • 9°, 5. W7, • 8khöft. 2. 4° W8 3. Neufahrwasset (vgl. S. #3)	H H 4 1/4° 111° W: Nacht: 12° NV H H H H H H H H H H H H H H H H H H	1." und shoon, 1.2", 3" SW, 5. 2. SW 6. SW 7. SW 8. W 8.	(4) (5) (5) (5) (7) (8) (9) (9) (9) (9) (1) (1) (1) (2) (1) (2) (3) (4) (5) (5) (5) (5) (5) (5) (5) (6) (6) (6) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	in, 5 W s. 7 W s. 7 W s. 9°, 11° W io. 9°, 11° W io. 3. SW 5 9 9 W SW a., 3 3. SW 5 9 9 W SW a. N 1 2 9 1 W SW 5 N 2 2 0 1 N SW 5 7 Eintritt des Sta W 4 4 1 2 ** W SW 3. SW 4 4 W SW 5 9 N W 5 9	(4) (4) (4) (4) (2) (1) (2) (1)
2. • 9°, 5. W7, • 8khöft. 2. 4° W8 3. Neufahrwasset (vgl. S. #3)	H H 4 1/4° 111° W: Nacht: 12° NV H H H H H H H H H H H H H H H H H H	1." und shoon, 1.2", 3" SW, 5. 2. SW 6. SW 7. SW 8. W 8.	(4) (5) (5) (5) (7) (8) (9) (9) (9) (9) (1) (1) (1) (2) (1) (2) (3) (4) (5) (5) (5) (5) (5) (5) (5) (6) (6) (6) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	in, 5 W s. 7 W s. 7 W s. 9°, 11° W io. 9°, 11° W io. 3. SW 5 9 9 W SW a., 3 3. SW 5 9 9 W SW a. N 1 2 9 1 W SW 5 N 2 2 0 1 N SW 5 7 Eintritt des Sta W 4 4 1 2 ** W SW 3. SW 4 4 W SW 5 9 N W 5 9	(4) (4) (4) (4) (2) (1) (2) (1)
2	H H 4 1/4°—11° W: Nachts, t* NV I H a.m. • a.m. ÷ I H H T H H H T T T T T T T T T T T T T	11" w und shows, s, s, s' s' S' S' S' S' S' S' S' S' S' S' S' S' S'	(4) (5) (5) (5) (7) (8) (9) (9) (9) (9) (1) (1) (1) (2) (1) (2) (3) (4) (5) (5) (5) (5) (5) (5) (5) (6) (6) (6) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	120, 5° W 3, 7° W 3, 9°, 11° W 10. 3. SW 3 0 2 W 3 W 3, 0, 2 W 3 W 3 W 3 W 3 W 3 W 3 W 3 W 3 W 3 W	(4) (4) (4) (4) (2) (1) (2) (1)
2. • 9°, 5. W7, • 8khöft. 2. 4° W8 3. Neufahrwasset (vgl. S. #3)	H H 4 1/4°—11° W: Nachts, t* NV I H a.m. • a.m. ÷ I H H T H H H T T T T T T T T T T T T T	1.1 * und abönn 1.1 * und abönn 1.2 * SWA ; 4. * . * . * . * . * . * . * . * . * . *	(4) (5) (5) (5) (6) (6) (6) (6) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	in, 5 W N, 7 W N, 6, 5 W N, 6, 5 W N, 6, 5 W N, 6, 5 W N, 6, 5 W N, 6, 5 W N, 7 N, 8 N, 8 N, 8 N, 8 N, 8 N, 8 N, 8	(4) (2) (1) armer (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7
2	H m 4½°	1.1 * und obsen, or 1.1 * und obsen, or 1.2 * SW, or 7.2 * SW, or 7.2 * SW, or 7.4	(4) (5) (5) (5) (5) (5) (7) (8) (9) (9) (1) (1) (1) (1) (1) (1) (2) (1) (2) (3) (5) (5) (5) (5) (5) (7) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2a, 5 ' W 2 ' 2' Y 3 ' 2' Y 3 ' 2' Y 3 ' 3 ' 3 ' 3 ' 3 ' 3 ' 3 ' 3 ' 3 '	(4) (4) (4) (4) (4) (4) (5) (6) (6)
2	H m 4½°	1.1 * und obsen, or 1.1 * und obsen, or 1.2 * SW, or 7.2 * SW, or 7.2 * SW, or 7.4	(4) (5) (5) (5) (5) (5) (7) (8) (9) (9) (1) (1) (1) (1) (1) (1) (2) (1) (2) (3) (5) (5) (5) (5) (5) (7) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2a, 5 ' W 2 ' 2' Y 3 ' 2' Y 3 ' 2' Y 3 ' 3 ' 3 ' 3 ' 3 ' 3 ' 3 ' 3 ' 3 '	(4) (4) (4) (7) (8) (8) (8) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
2	H m 4½°11° W: Nachts 11° W: Nachts 11° Ni Nachts 11° Ni Nachts 11° Ni Ni Nachts 11° Ni Ni Nachts 11° Ni Nachts 11° Ni Nachts 11° Ni Nachts 11° Nachts 11	1.1 und absenting 1.1 und absenting 1.1 und absenting 1.2 und abse	(4) (5) (5) (5) (5) (7) (8) (7) (8) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	2a, 5 'W 8, 7' W 2b, 1a, 5 'W 8, 7' W 3c, 1a, 5 'W 8, 7' W 3c, 1a, 5 'W 8, 1a, 5 'W 3c, 1a, 5 'W 1a, 5 'W 3c, 1a, 5 'W 1a, 5 'W 4c, 1a, 5 'W 8, 5 'W 8, 6 'W 8, 7 'W 8, 7 'W 8, 7 'W 8, 7 'W 8, 7 'W 8, 7 'W 8, 7 'W 8, 7 'W 8, 7 'W 8, 7 'W 8, 7 'W 8, 8 'W 8, 9 'W 8,	(4) (4) (4) (4) (5) (6) (6) (5)
2	H m 4½°11° W: Nachts 11° W: Nachts 11° Ni Nachts 11° Ni Nachts 11° Ni Ni Nachts 11° Ni Ni Nachts 11° Ni Nachts 11° Ni Nachts 11° Ni Nachts 11° Nachts 11	1.1 und absenting 1.1 und absenting 1.1 und absenting 1.2 und abse	(4) (5) (5) (5) (5) (7) (8) (7) (8) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	2a, 5 'W 8, 7' W 2b, 1a, 5 'W 8, 7' W 3c, 1a, 5 'W 8, 7' W 3c, 1a, 5 'W 8, 1a, 5 'W 3c, 1a, 5 'W 1a, 5 'W 3c, 1a, 5 'W 1a, 5 'W 4c, 1a, 5 'W 8, 5 'W 8, 6 'W 8, 7 'W 8, 7 'W 8, 7 'W 8, 7 'W 8, 7 'W 8, 7 'W 8, 7 'W 8, 7 'W 8, 7 'W 8, 7 'W 8, 7 'W 8, 8 'W 8, 9 'W 8,	(4) (4) (4) (4) (5) (6) (6) (5)
2	H M 4 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.1 und absenting 1.1 und absenting 1.1 und absenting 1.2 und abse	(4) (5) (5) (5) (5) (7) (8) (7) (8) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	2a, 5 ' W 2 ' 2' Y 3 ' 2' Y 3 ' 2' Y 3 ' 3 ' 3 ' 3 ' 3 ' 3 ' 3 ' 3 ' 3 '	(4) (4) (4) (4) (5) (6) (6) (5)

						_ 3	. 41	a o.	Februar.						MOTE.	
Brüsterort.	I	9.	SW # .	(5-6)		sw s			Memel.	1		SW: 0=		3.	WSW.	
Brusterort.	n		W s-9 •	(6-7)		SWs			(vgl. S. 1)	Ш		SWAG			N	0
	ш		WSW .			N I	→ (2	-3)	9.	5° W6		SW6,==,		00, 45		
2.	to S	V 9, •,	t2" WSW	8-2, 4°, (y W ε.			-	3.	6ª W	W 6, 4	104 WS	3W4.			
8.	10° S	W 8, •,	126 WSV	1 3.	_											
						16	3. an	d 17	Februar.							
Borkum.	1	16.	W TO	(6)	17.	NW 7	•	(7)	Weserleucht- thurm.	П		W 60	*		W.N.M	
(vgl. S. 37)	П	,	NW 6 O	(6) (6)		NW 1		(6) (6)	thurm.	ш	V	NW1 O	*		WNW	1 3
	m		irmisch, sc	(0)					16.	Nac	ata •bő	en.				C 1
• und	A had	nts st	irmisen, se	78 5 44 7		,					its und	tags sta	TEG +	and -1	NW	- Sening
17	. Nac	hte St	armbõen,	, .				- 1	Helgoland.	11		VNW)	(7)	14.		
Norderney.	1		WNWs 2	(6)	17.			(6)		m	V	VNWs .			NW	10
Morder ney.	II.		NW + O	(6)		NW s		(7)	16	109	WNW	tage hi	ufig stü	rm. Bör	n mit	• uni
	m		Z.M. D 🔊	(6)		NW s		(7)			hts un	d a. m.	öfter stü	rm. Bö	en mi	t •, *
16	. 81/2	-124	• nnd 🔺	boen, 1	1,3, //	NW 6	, 1 1/2	Pie	A, 7							
folger	de Na	cht *	und ▲bō und •bò	on, 1 1/2"	n 17 9, 5	72', 7	ofig •		Neuwerk.	1	16.	W .		17.	NW	10
	. Nac ⊁bŏer			in (Stark)	7/1 10	9- 114	6	,,		m		W 4 0				13
		16.			17. 1	VNW.			12		Wa	- 16. I	Nachts V	N 8-9 mi		
Nesserland.	n	10.	W 10			NW			17	Nac	bts W	- NW s,	hõig.			
	m		NW s			WNW			Cuxhaven.	1	16.	W 10		17.	NW	
16	. Na	hte at	eifer W un	i bis 4ª •	, tags l	naufig	stürm	ische		п	1	WNW1 @				6.
Bôen	mit .	*,·	Δ							Ш		W 6			7.14	18
17	. Na	hts st	ürmisch, b	chete Fl	athhoh	1.82	Meter	über				n. W9-10		Δ.		
mittl.	Hoch	wasse	rstand, 81/2	4, 124 N	₩ s, •.							• schaue			WX	W- • :
Carolinensiel.	. 1	16.	NW se		17.	NW			Brunshausen.			WSW = @		17.	N.N.	70
	П		NW 9 .			NW				Ш		WNWs O				₩6 ●
	Ш		N.M. a .			NW	8 .		16		WNW		•			
			und ▲bö						Hamburg.	1		WSW s	•	17	. 75	5 0
1	7. Na	chts •	böen, tags	• und 4					(vgl. S. 43)	п		WNWs C			WN	We 🕩
Wangeroog.	1	16.	W\$W 1-8 •		17.	NW	9 - ×	ŀ		Ш		WSWs	,		W	
	П		WNWs .			NW NW			10	3. 10°	Sturm	boe mit	A, 1115	44" a. 1	o, atu	Litteron
	m		NW 8						O*24*	p. m.	Sturm	bõe mit ke bis st	o una A	e Ráen.	z. Th	. mit
			und *, 1		6, 0" 1	NW T.			Glückstadt.			W 7		17	. 951	6-1 0
			4º, 6º NV						Ginckstadt.	11	10.	SW7-4 6			WN	Ws O
Schillighörn.	1	16	SW 1 •			NW				TIT		W 14			43.0	7-6
	111		NW +				6 0		1	7. Na	chts W	-WNW	6-6, 🛆	und •,	81:4"	•, △
		. W .			e A hō				2 1/2 F	-4" V	VNWs,	5" abfla	uend.			
			Boen mit			-, 101		west	Süderhöft.	I		SW # 6			. N	N SO
			111/4ª sta		mit • :	and 4	٠.			II III		WNWs C				W 10 3
Wilhelmshay			. W .			XW		(5)	1		•bôe-	f=11-	Nacht !	Sturm.		
(vgl. S. 49)	П	10	W 5 0			NW	6 0	(5)	1	7. 71	. · u:	ad 📤, 82	44 A 111	nd *bi	5e, 71	1, 10
	Ш		WNWt ()	(5)		WNV	V6 ()	(5)	folge	nde N	acht a	bflauend.				
1	6. N	chts	seit 10° and	alt. stürn	nisch m	it *	u. •, 1	11 ³ 30 ^m	Tönning.	1	16.	WNWs:		17	. W	
a. m	. stark	es Is	in NE.							п		WNW6				W 6 2
1	17. S	arker	WNW mit							ш		N 2			. N	
Brake.	1	16			17.	11511			Keitum.	1	16.	NW 6		13	. A	W s
	н		₩## 7-8 Q				1-8 🔾		(vgl. S. 7)	m		NW s				W 9 3
	III	4.17	Wat Q	•		W	6-7 🥥			0 1	chts •	2 4	la dam			
						****			1	7. G	osste (deschwin	digkeit 4	*-5° (21 4 X	leter [
Geestemünd	e. I	16	WNWs		17.	WNY	V 4 ● 4 V 6 ●		yere	inzelt	▲ 1:6e:	n.				
	m		WNWs a				V 2 .		Munkmarsch		16.	NW 1		1	7. N	W a
		d. 12	. 3" WNW		tark h			n A		Ш		NW s				W
	17. T	ugo >	und esch	auer.		-G mil	-, 7				4.0			- 1	7. W	
Bremerhave			. WSW1		17	NI			Aarösund.	I	16.	WNW:		1	N	₩ 66
	n		WNWI		1		W ₁ O		1	TIS		W 4			N	W 5 6
(111		WNW:				Wi a				e star	ke ∠∆bō				
			★ , ▲.								, 3° •.					

						16. t	ind I	. Februar.								
Flensburg.		16. WNW6 •		17.				Greifswalde	r 1	16. Y	NW.	(3)	17.	NW	7.0	(2-4)
	11	WTO				.0		Oie.	н		W4-7 @	(3-4)		NW	10	
	. 6° W	W 1			NW	1 ()			m		NW to	(3-4)		NW	6 3	(3)
16	104 3	2, *. 4, 4" NW6, 0,	107 SW .							chts bis						
										chts leic						
Schleimünde.	n	16. NW 1 WNW1		17.		10.	(1)	Ahlbeck.	I	16.	W 6 3		17.	WNW		(2)
	Ш	WNW7 @	(1)			7 .	(1)		III		W 1 0				1.0	(2)
16	Eintri	it der stürmisc		erung	24.		1-7	1	16. Ta	gs • und				**		(2)
17	3" N	A' 7-8 mit • und	*boen,	10° 1	abflau	end.		Swinemände			W 40		17.	11.	10	(1)
Friedrichsort.	1	16. W 7 .	(5)	17.	W	5 (3	(4)	(vgl. 8. 31)			W ca	(2)		W	3 3	(2)
	п	W 10	(6)			13	(6)		311		SWA 3			WSW	5 .·	(1)
	Di	W 10	(6)		W	1 🕽	(6)			chte • u						rksten
		NW 8, •.								pro Sel						
	6" W								, abene		6 274	A note, vi	M. III.	gs • u.	-PC	nauer
Marienleuchte.		16. WAW 5-6 .		17.			(4)	Colberger-			SW 6	(3)	17.	W		16)
	n m	W s →	(5)		NAN		(5)	münde.	11		WID				1.	(6)
17		NW7. •	(5)	**		-6	(5)		111		W : •	(6)		W	T	(6)
Fravemünde.	1		(-)	17.	*****		400			1/2 4 - 1 1/2						
iravemanae.	15	WNW1 O	(2)		NW		(1)			(16./2) b						
	III	WNWs O	(2)				(4)	Rügenwalde miinde.	r- 1	16. 1	II. co		17.		5.0	(5)
16	Von e	b 40 a. m. oft		he +	und	* bie		(vgl. S. 55)	111		W				1 0	(5)
	8-9, 5"							(181. 17. 33)	17. Na	chts •.		(4)		**	•	147
		s • been, seit		irmin	che •	n. *	bően,	Stolpmiinde.			SWAO	(4)	17.	WNW	(r (r	(6)
		t WNW 6-7 mit							11		SWI	(5)		W		(6)
Wismar.		6. WNWc ●		17.					tn		SW c	(6)		W	5 🖷	(5)
	11	WNW6 3			NW					, 12" W						
10		p. m. • nnd A	1.1-		211	7 .				chts ., 2						
		and p. m. • böer						Leba.	1	16.	W 63	(5)	17.			(6)
Warnemünde.					w	_	(-)		111		WID	(6)			5 0	(5)
warnemunge.	11	W 10	(4)		WNW		(5)	1		chts •, t		n, 111/2"	W 1, 1	1/2 W	1. 716	P 15 2
	m	W a • >					(6)	1	17. Na	chta Ӿ	und ., t	ags Böen	mit 4	91/9	9-31/	F Wa
16	5° sta	rke I's in NW,		umst	oring	nd na	ch W.	51/2°		olgende						
schnel	auffris	chend, 9°-11	sturm.	WXW	mit	•sch	aueru	Rixhöft.	1		W .		17.	SW		(4)
	∆bŏen.								П		W t	(4)		SW.		(4)
		s sturm. WNW			bruch	etwa	s ab.			WSW			W z	OW	•	(3)
		nach W zurück								chts WS						
Darsserort.		6. W 7 .		17.			(7)	Hela.	1		SW s		17.	W	6 8	(4)
	11	WNWs 3	(7)	,	W.M		(7)	Dem.	п		SWT	(4)		W		(2)
16	6º W		(7)		**		(7)		Ш		SWA			SW	3 🗰	(2)
		2º WNW 9.								chts ., 4			τ,			
traisund.		6. WNWs a		17.	wvu	4.3				chts boi	S.M. 3 ●		17.	w		
	ш	WYWA 2			11.7.11			Neufahrwass (vgl. S. 13)	ser, 1		W 5 2	(3)	14.	WSW		(3)
	Ш	WNWs .			W			(vgt. 0. 13)	ш		W co				2 0	(3)
16	10° 10	arke Böe (10)	aus WNW	,				1	16. Na	chits *1	õen.					
Vittower	1 1	16. W + 2	(5)	17.	NW	8 .	(5)	1	17. 124	×bōe,	p. m. õi	ter 🛨 u	nd •,	folgen	le Na	cht .
'osthans,	Ш	NWs-9	× (6)		NW		(5)	Pillun.	1	16.	W co	(6)	17.	S	3 🖷	(3)
	Ш	WNWs .	(6)		NW	F .	(5)		H		SWs	(5)			2 🖷	(3)
		• nnd + böen.							П		SW s •	(5)		WSW		
rcona.		16. WSW 5 🤊		17.	W		(4)	Briisterort.	1		SW # •		17.	NW		(4)
	п	W				3 •	(4)		n		SW * •			SW		(4)
	III	W 5 O	(4)			5 .	(5)		Ш 6. 6°		2 M1 ()	(4)		2211	. •	(4)
		s bis 3" •, 1°50 P an hanfig •b		THIE	1306	tuit -	-			1 4" X.						
hiessow.					***		(4)	Memel.			8 4 0	¥ (4)	17.	W	10	(4)
messuW.	1 1	16. W 10 W 10	(4)	17.		6 .	(5)	(vgl. S. t)	ıi		SW .			WSW	4.0	(4)
	III	W so	(5)				(5)		111		W s D	(4)		SSE	3 •	(4)
		ittags steife Bo		ichter		_	127		16. 4°	•. 10 ⁴ X .						
16																

März 1898.

Stürmische Tage waren der 19. fur die ganne Küste, der 20. und 21, für die mittlere und östliche Onssekunte, der 22., 23. und 26. für die ganne Küste und der 27. für die Ostseckünte.

	/d	theilweise	die	vorhergebende	Nacht).
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						g. 75	MIX	Tube	Liver	m com	-			
Borkum. I		W 6		(4)	п	WN	W4 ●	(4)	ın '	wsw 1	•	(4)	Vormittags •°.
(vgl. S. 38) Norderney. I	v	SWI		(4)	11	NW		(4)		NW 4 6		(4)	Morgens bis z' == 0 und .
Nesserland, I		SW 4 6		,	П	NV				m	WNWs (Abends .
Annagi inner		SW 1			11	SV	V 5 .			III	SW 1			9"-11", 1"-7" ., 10" SW 4, 12" SW 6.
Caronnembre		VSW'1			11		NI .			100	WSW s	•		A 10000
		VSW 1		(4)	п		We ·		4)	EII	NW 4		(3)	Nachts frischer W, a.m, 9° WSWs, 11° E;
Schillighörn. I Wilhelmshaven. I (vgl. S. 50)		VSW 6		(5)	п		V 4 0			Ш	NW 94	_	(I)	It, at
Brake.	w	SW7-8	•		п	W					WNWs !			
Geestemünde.		WI			11	WN	Ws Q	•			W.Y.W.			
Bremerhaven.		WSW 6			11	WN	Ws e	•		ш	11.7.11.3	•		
Weserleuchtth.		WSW 6			11		4.0			ш	W.N.M.s			
	i	SW 5		>O(4)	п	WN	W5 6	∞	(5)	111	NW 4			71/24-124
	i	W s		(6)	11	V			(4)	ш	NW 4			Nachts, 114 Ws (am 18. 10 Ws).
	i	W 6		(2)	п	V	6		(2)	ш	W.W.W.		(2)	Bis 10° .6, dann bis 4° .
	i	W 4		(-)	п		Ws C			ш	NW 4	•		
Dianguature		SW6-1			п		V 6			m	W a	•		Nachts W-WSW 1-7, boig.
	1	W s		(2)	п		W.e		(3)	Ш	NxW4	•		o" W1, 4" W6, o" o", abends Wind norded drehend und nissauend.
Hamburg.	ī	wsw 1	•		П	WS	W s	•		ш	WNWs	•		p. m. •.
(vgl. S 44)						200	Wes		(6)	m	WNWs			Nachts stürmisch, 7" WSWs, 9"-10" e, 10"
Sudernott.		WSW :		SO (9)	ш				(0)		NW s			Tags .
	1	M. 6			н		15. 4 6			III				Am 18. 8F-9F grösste Windstärke (132 M
	I	M, 1	•		п	7	W 6			Ш	NW 6	.0		Am 10. o - y grosses mass
(vgl. S. 8)														pro Sek.).
Munkmarsch.	1	W t			11		W 1			m	NW 1			
Aarösund.	1	W			11		Wr.			ш	WNW6			Tags starke občen, 2º Abče.
Flensburg.	I	SW		•	11		W 9 1			111	NW 4			a m. e, 12" W7, 4" W8, 6" XW7. Eintritt der stürmischen Winde am 18. 1"
Schleimunde.	1	WSW1-		(3)	E		W1-8 ((3)	ш	NW 4		(1)	bis 12" .0, 5" NW 6-7.
Friedrichsort.	1		1 🖜 •		1		W 1	•	(6)	111	W		(2)	Morgens bis 2° e, 12° Ws.
Marienleuchte.	I	WSW5-		00(4)	1	1 '	W 2	•	(4)	ш	M.Y.M.		(5)	76 45 m a m. his 1650 m p. m. •, 10° WSWs, 12°
Travemunde.	1	W	7 🖷	(2)	I	1	W 5	••	(2)	ш	NW:	3 🕒	(o)	Am 18, 10° W7, folgende Nacht W1-s, an
Wismar.	1	WXW	6 🖷		1	I W	NW6	•		m	NW 4	4 ()		[6" W1, 814"-3"
Warneminde.	ı	WSW	4 🗣	00 (4)	1	ı	W a	••	(6)	m	W	5 (9	(4)	Nachts stürmischer WSW, nach 3° abflauend WSW1, 12° WSW8, 4° W6.
Darsserort.	1	WSW	7 .	(6)	1	1	W 7		(6)	ш	WNW	40	(6)	8. m. •.
Straisund.	I	W		00	1	П	W a			ш	NW	60		Bis 3° •, 10° Ws, 12° Ws, 4° WNWs, 6°
Wittower Posth	1.1		•		1	11	W a	•	(5)	ш	W.	т ()	(4)	Am 18. 6 Wr, S Ws, am 19. 6, 10, 1
Arcona.	1	WSW	7 🔷	• (5)	1	U W	SWe	•	(4)	Ш	W	40	(3)	Am 18. II. WSW s, folgende Nacht bis stürmischer WSW, morgens abflauend, 74-17
Thiessow.	ı	WSW		(3)		II W	SWs		(4)	ш	WSW	10	(4)	Bis 3"45" a. m, 3", 5" We.
Greifswald, Oie	. I	WNB	Vi 🔹			II W	NWI			ш			∞ (3)	31/4P-5P .
Ahlbeck.	1			(0)		11	WI		(0)	100		30	(0)	ali fi atta
Swineminde. (vgl. 8, 32)	I	WSW				II W	SW s		(2)	ш		6 (3	(2)	Zeitweise •schauer, a.m. steifer und störe WSW-WNW, abends abstauend.
Colbergerm.	- 1	WSW	V T 🕳	(6)		II V	SW		(G)	111	W	3 O	(6)	81/4"-4" WSW &
Rligenwaldern (vgl. S. 56)			4 •			il	SW e	_	(5)	u	I W	6 O	(5)	31/4F-41/1F ., 4F SWT, 51/2F W1.
Stolpmünde.	- 1			00 (6)		11	W 5		(7)	Ш		Ve O	(7)	104, 124, 48, 68 W9, 00, 108 WNWs.
Leba.	1	W	9 •	(5))	п	W, 16	•	(6)	111	W	у 🕒	(6)	Nachts und tags e, am 18. tor We, e, and
Rixhöft.	1	W	9 .	(5))	п	W 1		(6)	11	I W	9.0	(6)	
Hela.	1					ii	W		(6)	ü		9 (9	1.5	Nachts etwas o, 10°, 4° obbe, Eintritt der
				(4.				•	(0)	ш	. "	- 5	(0)	Vinde 11°, des Sturmes 1°, grösste Starke 5° (9
Nenfahrwasse (vgl. S. 14)	r.	W	1 6	(4))	11	W :	•	(5)	п	ı w		• (5)	Tags •, 10° We, 12° We, 4°, 6° We, •.
Pillau.		I SW	3	0 (4)	11 1	VSW		(5)	11	u wsv	V 7	• (6)	
Brüsterort.						11			(6-7)		I WXW 10			Nachts W10-11, boig, .
Memel.				= (4					= (5)	I		7 0		Anneal in Inti, Doig, -
(vgl. S. 2)				- (4	*	'			(3)		. "		(0)	

								20. ur	d 21.	Märs	t									
Warnemiind			0.	W se	(4)		1. WNW		4) E	tügenw	alder	- 1	20.	w		(5)	21		V s O	
	п		W	NW4 C	(4)		WNW		5)	mün	de.	11			70	(6)	21		, 1C	
							WNW		5)	(vg), S	. 56)	Ш		NW	2.0	(6)			, a C	
Darsserort.	1			W 1 C			I. WNW		7)		20	. 75	$A^{\mu} \triangle$,	₩bċ	6, 12	3" W	7,			
	III			WAC			NW ·		7)		21	. No	achts of	öen,	9124	-92/1°,	10%	-11	., 6	1,00 4
				W 10			NW	6 (5)		X 000	on.								
	1. 1					en sta	rke Böen	mit • u.	A. 3	tolpmi	nde.	1	20,	WNA	V a 🕥	(7)	21		W7 Q	
Straisund.	1	20		W 6 0		2	. NW					H		W	10	(6-7)		71	19	(6
	п			W 7 🖰			NW:				90		NNW	NNW	8 🗪	(6)		V	00	(6
	Ш			W 4 O			NW :	5 @		eba.		. 10								
		NW								ева.		II	20.		2 3	(6)	21			
/Q+1-	I. D	-9) m	" bot	g, ×	und +,	4"6"	öfter he	ftige Bö	en			Ш		NW		(6)			V a G	
											20		WNW			* WN1	W	6 W	4.0	(6
Wittower	1	20		W 1 🖲		21	. NW		0		10° N	Wa.		, 10	,	17.24	10, 4	11 8	, 6,	W.2 II.
Posthans.	11			W 1 3			WNWe		i l		21	. 60	WNW o,	10 ⁴ .	12" N	W2.45	WVW	4 60	w	of NW
	Ш		N'	W 1 3	(4)		W 1	9 () R	ixhöft.		1	20,	W	10	(6)			V 8 0	
		m. 📤							1	-		п				(6)		10	10	(6)
Arcona.	1	20		V .50	(4)	21	. WNWs	0 (5)			Ш		w	1.0	(6)		11		(5)
	Ц			W: O	(4)		W s				20	. 114	, 4" W	6.	_	. ,		11		15.
	m			W.O	(4)		WNWs				21	. Na	chte W	0, 11*	W 7.					
2	D. 3"	, 5° \	NNW	6.					H	ela.		I	20.	W	23	(6)	21.	w	7.3	(4)
				KX.	N, 51/3"	•bŏe,	21/4" *	hõe.				п		W	20	(6)			W7 a	(4)
Thiessow,	1	20			(4)	21	. W s	0 (4	,			m		11.	8 🖰	(5)		W	10	(2)
	п		WNV	6-T @	(5)		WNWs				20.	6°-	-3" W 9,	49, 1	GP W	. Ein l	lochse	ekutt	er ge	kenter
	Ш			140	(3)		WNW.				vorm	Hafer	3.						-	
20	. 32	, W	NW 1.										chte etw			* bise				
2	. 10	°, 3″,	5" W	NWs,	0b45°	p. m. 4	schauer	. 412" b	is No	enfahry			20.		2 🛖	(4)	21.	W	40	(5)
43/42	*, •	, A b	ōc in	Stárke	7.				1	vgl, S.	14)	П		W.		(5)			1.0	(5)
reifswald. O	ie. I	20	. NY	V 1 3	(3)	21	. WEW 1-8	• (4				ш		W		(5)		W	10	(5)
	П			Wr 🔾	(3)		WNW7-8	(s)			20.	104	W 8, 1:	W	V.II. 5	4, 6,	W 1.			
	Ш		WN	W1 3	(4)		WNW6-7	3 (3-4			21.		o ^m a. m.			11-10				
21	. 10	, 12°	4" 1	VNWz	·8, 6° ¥	WNW 6	-7.		Pi	ilan.		1		W		(7)	21.		N1 .	(7)
Alibeck.	1	20		30	(0)		WNW4	•• (i)				н		VNW		(7)		WN	Ni O	(7)
	ú	-0.		4.0	(0)		WNW6					m	· V	NN	5 🖰	(7)		WXY	Ne 🍛	(2)
	ш		77	10	(0)		11. 3				20.	Nac	hts stür	mise	her V	¥, 9°,	11" W	A, 1"	H.Z.	W1, 3'
winemunde.	I	20		4.0							5", 7"									
(vg). S. 32)	II	20.		W ₂ O	(2)	21.	WNW3	■ 米 (I)					tweise :							
1.01. 11. 36)	III			50	(2)		WNW3	3 (3)		üstero	rt.	1	20,			(7)	21.	WNV	C aV	(6-7)
120		itweis			(2)		11.7.113	(3)				11	W	W8-		(7)		NW	8 3	(6-7)
					hauer.							ш		W s	0	(7)		W	4 🗷	(6-7)
											20.	Nac	hts NW	e, bôi	g, 10°	WXW	9-10, 12	4, 47,	6. M.	NWs-9
olberger-	1	20.		13	(6)	21.					21.		12°, 4			0" W 8.				
münde.	П			8 🖰	(6)		W 7			mel.		1	20. W			(6)		11.		(5)
	211			7.3	(7)		W 6	(6)	(vgl. S. :		11		W		(6)		WNV		(5)
20	· 9ª-	-4" V	V 8, 7'	30m p.	m. leic	hte 📤	böe.		1			Ш		W 3		(5)		W	43	(4)
21	. Na	chts s	teifer	, bôige	r W, 7	* ★ b∂	ie.		1		20.	5°1	7" WN	N 7.						
orkum.	ı	24.	NE		(2)	25.	NE s		26.	NE	7 .	(4)		. Та						
(vgl. S. 38)	m			8 🖷	(4) (4)		NE 7 •	• (4)		NE NE		(5) (5)				(1°, 4°);				9 •.
orderney.	I	24.	NE		(4)		ENE 9 •		26.	ENE		(5)	24	. Na	chts,	3 2 b	a nacl	hta •.		
	П		NE		(4)		ENE 9			E		(5)				• und •				
	Ш		ENE	5 .	(5)		ENE 9	(5)		E		(5)				und >		• 1100	1 zeits	w. △,
																abflauc				
esserland.	1	24.	NE	6 3			NE 10		26.	ENE						steifer .		it • u	ınd 🗡	F.
	H		NNE				ENE 1 .			ENE						ENE				
	ш		NE	1 .			ENE : •			ENE						stärmis			mit 🗡	und
				-												41/5" 1				
rolinensiel.	1	24.	NE			98.	NE .		26.	NE :			26	S4-	-8" .	böen, b	is 4°	NE 2	6º N	E 1.
		w-2.	NE			20.	NE se		w 0.	NE 2				-						
olinemater.	П																			
описнятет.	ш		NE				NE .			NE 1										

								2	4. bis	96. M						o vote
			****E			25.	. NE			26.	ENE			25.	10°, 12°, 4°, 6° NE	a, boig.
ungeroog.		24. 2		3 0		2.7.		E a •			NE					
	П			5 0				E .			ESE		160	94	7°, 9", 11", 1" NI	0 . 00 pt. pt. y
	E				(6)	25.	. NE	E .	· * (6)		NE		(6)	20.	7, 9", 11", 1 N	Mitternacht *.
chillighörn.		24.		100			NE	E .	• (6))			(6)	9" NE. 00	a. m. bis 21/2" •, 5"	Ea. 7º Es.
	11)	NE	E 9 0	•00(6))			(6)	94	p. m. Anfang der	stürmischen Wad
	Ш			1 0	(5)		. NE	E 6 0	(5)	26.	ENE		(5)			aturmscins
Vilhelmshaven		24.		6 5 🖷	(5)	,	Ni	E .	(5))		. 5 0	(4)		Nachts stürm, NN	W. ¥. •.
(vgl. S. 50)	11			6 5 .		5)	NI	E 1 .	· (5))		6 0	(5)	40.	Nacinta second	P1 X1
		24		E a ·		25	5. NI	E .	•	26.	. NE					
Brake.	1	24.	VN	E s •			N	(E # 0	•							
	11			E1-1 ••			N	1E .	•			7-8 .		9.6	Nachts stark böig	-14 M. n. eschaut
	***	94		E 4 0		27	5. EN	NE 6	•	26	. ENE			20.	Nachts stark bong	mis X a. 124 ENE
Geestemünde.	1	24.		E ·			EN	NE 6 Q	•			E 6 .		tage ou.	ges Wetter un-	Adetu,
	Ш			E				NE 6 Q				E 5 •		24		
		9.4		Est		27	5. N			26	. NE	A 1 0		24.	Nachts -X.	VE.
Bremerhaven.	. 1	24.		V s		-	N	NE 1	•		NE	E 2 🖷		20,	27/2", 5" 2020	AE
	111			ETO				NE T				E 5 •			Nachts * böen, 1	a MNWa. 12P NN
		24.		E 49		2	5. N	NE a	•	26	, NI	E	,	24.	Nachts * böen, i	I NNEw
Weserleucht-	1			NE s				NE 1			NI	E	•	En.	Nachts -, 4° NE	o, tage zeitw
thurm.	Ш			NE s				NE T	•			E 8 •				
				NE s		(5) 2	25. E			7) 26	6. EN	E .	(6)		. 124" bis nachts . 91/2" bis folgende	
Helgoland.	11		* **	NE 5 •	Luc ?		7	NE 64	• (7	(7)	EN	E . • 1	* (7)	1	96 191	160-6" * 10" 1
	11			NE 1 •		.51		NE 6			EN	Æ 8 ●	7750	abnem	nend zo. folgen	Nacht abflants
	11.		A	ATO .	/ 74					frisch	aend,	1°, 4° 1	ENE		to ENEs, folgeno	ic Nauts
4.	1	- 93	. ,	NE 1	- /	(5) 2	25.	NE 6	• ((4) 26	6. N	E 6 🖶	(4)	4) 26.	. Nachts * und	•boen.
Neuwerk.	1			NE 1 •		(5) 2		NE 6	. ((4)	N	E 6	(4)	4)		
	10			NE 6		.57		NE 6				E				_
	111			NE sa		(2) 2	25.			(3) 24	6. F	E .	• (3		1. 12"-3" X, 3"-	NE.s.
Cuxhaven.	1			NE 5 C			1	NE &	. ((3)	ŀ	E 9 0	• (4		5. 10" NET, 5", 9" B. Nachts *, 10%	NE s.
	111			NE s		(2)		NE 1		(3)	3	E .	jo (4	(4) 26	, Nachts A,	bis nace
		1		No.	•	(-)			•					17, 5	Es, 9' Es.	
Langer	n. 1	· 2/	4 .	NE 6	**	,	25. F	ENE r	4 🖷	2		E 1 •		30	6. 10° E1, 0° Es,	4 E c.
Brunshausen		II 24		NE 4			F	ENE 1	1 .			E *				
	π			NE se				ENE I				E 1 0				- ¥ mr
Hamburg.				NNE 2			25.	NE 4	4.0			NE 6 •		24	4. Nachts • und	*, a. m. * a.
Hamburg. (vgl. S. 44)		I 24		NE 1				NE 6	OC @ 3			E 6 0	•	p. m.	= u. e, folg. Nach	n m. OO, tags
(AA1 9 44)		III		NE 6							2	NE 1 •		20	5. a. m. = , Z.,	p. m. Stirk
						Büer	n, vie	Mach		26. Nac	chts .	uud >	≠, tap	gs meist .	, boig, starke Win	15torec
Glückstadt.				N 40			25.	E	3 💮	9	26.	E 6	•	21	6. Nachts starker	* fait, so
Glucker	1	п		N 31	•			NE :	5 💮			E .				
		ın		NE 3				NE .				ENE 6			- 489	
Brunsbüttel				NNE 6			25.	NE ·				ENE 6			4. 11º NE 1.	
Drune		п	2	NNE .			-	NE ·	6.0			ENE 1		2	25. of NE s, 4° NI 2611° (25.) bis	26.
		ш		NE 6				NE	4.			E 6	•	21	611" (25.) Dis ;	" reitw. "
														Wind	d zunehmend.	
Süderhöft.		1 2		NNE 6			25.	NE		(5)		ENE 8			5. 11°, 5°, 10° N	
£-mu-		Ш	1	NNE 1	1 🛊 •	(4)		NE	6 0	(5)	.1	ENE »	••		25. 11°, 5°, 10° N 26. Nachts **, 10° ENE to, •, 7° ENE	
Į.		m		ENE 9				NE	8 🖷		F	ENE 10		4° E	ENE to, e, 7" ENE	9, e, loigener
								- 541						gege	en Morgen flauer. 26. Tage häufig •	^ und *, 10
Tönning.			24.	NNE 6				NE				NE »			26. Tags häufig •, ENEs, 4° E 10, 6°	12 am
		U U		NE 1				ENE				NE 9 0		0, 1	CNE 8, 4" E 144 -	E.
		m	- 1	NE 1					8 0		-	E 96			24. Von Mitterna	·
Keitum.			24.	NE e			25.	NE			26.					
(vgl. S. S)	J	11		NE 1					6 6			E 6		Sell 4	25. und 26. Tags rke 18 3 Meter pro	* DO 3 -4
li .		ш		NE 1	1 •			Nr.	0.0		- 0	E 7	•	Me	ter pro Sek. von 2	daus abfl
- brown				×12			***	NI			26. W	rinste .	Stara	ke 19.4 Met	ter pro Sek. von 2	-3,
Munkmars	ch.	1	24.	NE NE			25.	. NE	E 6 🖷		26.	E s	6 🖷		25. Tags *.	
1		10		NE					E 1 •			E :				
1											- 44				25. Tage anh. X	-n -r NE 0, 10
Aarösund.		1	24.	NE			25.		E 10×			ENE:			25. Tage anh. * 26. 3" ENEs, •.	fall, /
					1 • ×				E 1 . *			ENE s			26. 3' ENES, .	0. 1.7,11
		Ш			3 . ×	*	200		E » • X			ENE s			24. p.m. *, 3', 5'	-ve opne
				. NE	. 13		23	. EN	EIOX	*	26.	E s	4 .		24. p.m. * 13'12	TARREST OF E
Flensburg	ŗ.,	1	24.													
Flensburg	ç.	II III	24.	NE	9			ENI	E s •			ENE 9	9 • *		24. p.m. × , 3′, 5′ 25. 10° ENE 5, 1 Em. — 26. 4° EN	2F ENE 1, 4

					24	bis 2	6. M	lärs.		
Schleimünde.	I III	24.	NE to ● ★ (6) NE to ● ★ (6)		ENE 10 • * ENE 10 • * ENE 10 • *	(7)	26.	E 10 0 4	€ (7) € (7) 60 M	 9^r Eintritt d. störm. Winde, 10^r ENE 10. 10^r E9, zeitweise abflauend. Höchster Wasserstand 2 Meter über tägl. Hochwasser; eter lange Landungsbrücke wurde fortgespült.
Friedrichsort.	111	24.	N 4 6 (3) NE 6 6 (5) NE 7 6 * (6)	25.	NE : • ×	(6) (6)	26.	NE 10 0 •	(7) (8) (7)	 Tags ★ und •, 10^p NNE 9. Seit Mittag anhaltend •.
Marienleuchte.	I II III	24.	NE 4 ● ★(3-4) ENE 5 ● • (4) ENE 9 ● ★ (7) 26. 12 ^p (am		ENE 8 • * ENE 8 • * ENE 8 •	(7)	26.	E 10 0 2	(8)	24. 4" bis 4"/4" am 25. X, 9\40" p. m. bis 3" am 25. ENE—NE 10. 25. 11"/4" bis 5" am 26. •. 10" a. m. ENE 2, 9" bis 9\30" p. m. E-ENE 10.
Fravemünde.	1 11 111	24.	NNE 6 ● ★ (5) ENE 5 ● (5) ENE 9 ● (7)	25.	E 10 • E 5 • ENE 5 •	(8) (8) (8)	26.	E * • • E * •	(8) (8) (7)	 Seit 6½? schwere stürm. Börn, Es-10. Nachts Eto-tt mit •, ★; nachta ein Schiff gestrandet; tags oft schwere stürmische Börn, 4? Eto. — 26. 11⁴-12° Börn, Eto-tt.
Wismar.	1 11 111	24.	NE 3 C ESE 4 C E 6 C •	25.	E I O O		26.	E 100 E 100		25. Nachts **, 8° ENE s. 26. o* •, 4" E 7, 6", 10" ESE 1.
Varnemünde.	III	24.	E 3 ● • (3) ENE 4 ● ∞ (4) ENE 8 ● ★ ▲ • (4)		ENE : • · · · · · · · · · · · · · · · · · ·		26.	E + • •	(7) (7) (7)	 Nachts Sturm aus ENE mit -X., Gjedser-Feuerschiff von Station getrieben, bis 12° ENE s, dann abflauend. — 26. Nachts stürm. ENE, 12°, 2° E s, tags s.
arsserort.	n m	24.	E 3 • (3) ENE 4 • (5) ENE 9 • (7)	25.	ENE : •	(8) (8) (8)	26.	E E	(8) (8) (8)	25. 10° ENE 10, •, 12° ENE 2. 26. Nachts ENE 3-2, 10°, 12° E 3, 4°, 7° E 2.
straisund.	II III	24.	SE + • • · × ENE • • •	25.	ENE 8 ENE 7 ENE 6		26.	ESE * • ESE * •		25. a.m. • und ★, 10° ENE s, 12° ENE 1 26. 10°, 12°, 4°, 6° ESE s.
Vittower 'osthaus	I II	24.	E + • • * (2) E • • • * (3) E • • • (5)	25.	E t • × ENE : • · ·		26.	E 5-9 € E 3 €	(6) (6) (6)	 Nachts und a m. ★ und •. 6° Es, 10°, 12°, 9°20° p. m. Es.
Arcona.	1 11 111	24.	E 4 •• * (4) ENE 1 •• * (6) ENE 9 • * (7)	25.	NE to NE to	(6) (6)	26.	E τ • Ε τ • Ε « •	(6) (6) * (6) E 6,	25. 7°, 9° NE s, •, *, 11°, 1°, 3° NE 7, 5°, 7° ENE a. — 26. Nachts starker bis steffer ENE, häufig •bien, 5° Ea, 7°, 9°, 11° E7, 1° 3° E8, *,
Chiessow.	n m	24.	ESE 3 0 • (3) E 1 0 • (6) ENE 9 0 • * (7)	25.	NE s • • • • • • • • • • • • • • • • • •	(7) (6) (6)	26.	ENE : • ENE : •	(7) (7) (7)	 7° NE a, 9° NE z, 11°, 1°, 3°, 6° ENE e. 6° ENE a, 10° Es, 12° ENE a, 4° Ez, 6°, 9° ENE z, •, folg. Nacht stürm. ENE, •, -x.
thlbeck.	n m	24.	SE 2 . (0) E 6 . (4) E 7 . (4)	25.	E 1 • E 1 •	(4) (4) (4)	26.	ESE 6 ESE 6		24. ro ^{3/2} •. 26. p.m. •.
reifswalder Oie.	II II		SE 5-6 • * (3) ESE 6-7 • * * (3-4) ESE 7-8 • * (4)	25.	NE 9 NE 8-9 NE 8-9	(5-6)	26.	ESE * • E * •	(5) (5) (5)	25. Tags NE *-9. 26. Tags E *.
swinemlinde. (vgl. S. 32)	III	24.	SE 3 . (1) ESE 4 . (3) ENE 6 . (5)	25.	NE 6 € ENE 5 €	(5) (5) (5) en und •	26.	E s • ENE c •• prmittags st	(4) (4) (4) firmise	 Abende NE stark mit *böen bis zum a. m., dann friech, p. m. wieder stark, böig. Nachte Wind steif aus E und ESE mit haus E mit *", nachwittags abslauend bis 11*,
olberger- münde.	1 11	24.	E 4 • (3) E 7 • (5,	25.	ENE 5 O	(6) (5) (6)	26.	E so E so E so	(4) (6) (5)	26. 7" •.
tügeuwalder- münde, (vgl. S. 56)	1 11 11 11	24.	ENE : • (7) ESE : • (0) ENE : • (3) E : • (3)	25.	ENE E E E	(2) (2) (2)	26.	-	(1) (2) (1)	 Nachts und fråh bis 9⁵ 20^m ★. Nachts •, 6¹/₄^a→8¹/₄^a • und ★.
tolpmände.	11	24.	E 4 • * (5) E 6 • (5) ENE 7 • (6)	25.	ENES • E • • E • •	(6) (5) (5)	26.	E 6 0	(5) (5) (S)	26. 12° E7.
eba,	II III	24.	E 6 • * (5) NE 6 • (6) NE 8 • * (6)	25.	ENE : • ESE : • E • •	(7) (7) (7)	26.	E s • ESE s •	(5) (5) (6)	 Nachts and tags *. Nachts *, *. 11¹1/2*, 1^p, 3^p E*, 5^p E*, 7^p, 9^p ESE*, 11^p E*
Rixhöft.	u m	24.	ENE : • (5) ENE : • (6) ENE : • (7)	25.	NE 4 • NE 4 • NE 4 •	(6) (6) (7)	26.	E + • ESE + • E + •	(7) (7) (7)	24. Morgens **. 25. Mittags *. 26. Nachts E7.

									8	. bin	20		1 2.	_			as Makes a m. M.
							0.7	ENE		(5)	,	26.	E	9 0		(6)	
ela.	1	24.	E	7 0			25.			(5)			E	y 🖷		(6)	25. 10"-12" e, tags ENE-ER
em.	п		EN.	Es D	(5					(5)			E	9 .		(6)	26. Nachts, tags Es; Eintritt der stirn.
	ш		EN	E .	(;)		15		(5)	w	nde e	m 2	24.	27, 6	les :	Sturmes am 26. 6°, grösste Stärke 9° (9-10).
												26.				(4)	24. Morgens A.
			ret	E 5 .	* (1)	25.	E	т 👁	(4)						(5)	as a file files
enfahrwasser	. 1	24.		E 3 0		3)		E		(4)		1					
(vgl. S. 14)	П					4)		E	4.	(4)				6		(5)	THE PARTY OF POP A AND AD AD AD AD AD AD AD AD AD AD AD AD AD
	Ш			6 .				1237		(2)		26.	ESE	7 6		(2)	
ilian.	1	24.	EN	E		2)	20.						E	6.6		(2)	6° E 1.
1110000	п		E		. (2)		E					10	0 0		(2)	
	Ш		EN	E 5		2)		E				0.0		6.0		(2)	25, 10° ESE s, 12" SE s, s.
	1	24.	SI	E 5 0		2)	25.	ESI	8 6 5	(4)		26.		8.0		(3)	4 077P 4P CP -
Brüsterort.		24.				3)		SF	40	(3)							
	п					(3)		SF	3 0	(2)			SE	9 6	•	(3)	J
	Ш								E		1	26.	ESE	E 4 0	3	(0)	0
femel.	1	24.	N	E 3 0		(1)	25.						SE	3 6	3	(o))
(vgl. S. 2)	n		1	4 4	•	(1)			E 4 @					E 66		(0))
(vgt. 5. 2)	ш		E	E 3 (2	(x)		ES	E 4	(0	2		Earl B		•	(-)	,
	***							_					_	_	_	-	
										92	. 75	lärz.					
											101	E	_				6" ENE 6, 4, 7" bis 21/2" *, 9" ENE 1, *, 11
Aarösund.	1	EN	Eε	••		п	EN	E 6 🖷	•		ш	2.0	•			3.5	PENE 4
Autonuna.	-	-										non				3	a. m. +, 12" ENE 1.
Flensburg.	1	F	8 5	•*		11	E				Ш	ESE					6º E 2, 10° E s, 2º abflauend.
		F		•	(5)	u	E		-	4)		ESE			(3)		6. 1. 1, 10 11 1, 2
Schleimünde.			5 7		(6)	п	E	50	, 1	(4)	Ш	SE			(3)		2" E9, 4" ENE 8, 6" ENE 9, 4" bis 1" 30" p.m.s, X,
Friedrichsor	i. I					п				3)	Ш	ENE	40		(4)		2" E9, 4" ENE 8, 6" ENE 9, 4" Bill 1" 30 P. Bill 1, 70"
Marienteucht	e. 1			. (11				(3)	ш	NE	2 6		(2)		Nachts seit 11" am 26. bis 3" am 27. Es
Travemunde.	. 1		E 8		F (8)	ш			•	(3)	***					50	eit 21/2" • und *been.
									_		111	10	3 0				Nachts und a.m. *, 71/4" E z, *treiben.
Wismar.	1			•×		11		E 14				ENE			(3)		- "Grow W seit It" schnelles Abnaucs.
Warnemunde	. 1	E	NE:		× × 2) 11		W 3 C		(3)	Ш						Nachts E-ENE s-9, *, *, 10° ENE 10, 11° W
Darsserort.			NE	• *	(8)	13	ES	E 3 3	•	(6)	ш	EN	150	•	(6)		nach ESE drehend, abflauend.
Darsnerore.																n	10" SE 7, 12" SSE 6, abflauend.
		E	ov	• • ×		T.	1 85	SE 4	3		Щ	E	5				10" SE 7, 12" SSE 8, attraction
Stralsund.				9 0	(6)	1	1 109	E 1		(2)	Ш	E	3 6		(3)		6° E 9, *, 101/2°, 12° E 8.
Wittower Pe		•						E 4		(5)	ш	E	4 5		(5)		Nachta sturmischer E mit * boen, 7"-851"
Arcona.		I	E	* • ×	(6)				_	(3)						5	S". 7" Es, 9" E7, 11" Ec.
									_	7-3	ш	EN			(5)		Bis 81, " ENE s, ., X, 11" Ec.
Thiessow.		1 F		f 🗨 • -				SE 1		(5)			6.6		(4)		10° E 8, 12° E 7.
Greifswald.	Oie.	I	E	6 .	× (5)			E 6-1		(4)	ш						
Ahlbeck.		I	SE	s 🐞 •	(2)	-	II E	SE 4	()	(2)	ш	ESI			(2)		1"-2" grösste Stärke (16 8 Meter pro Sek.).
Swinemind	e.			6.00	(3)	1	n s	E 3	9	(2)	111	EN	E 4 6	•	(3)		13. Storeto atrave from prosent beautiful
(vgl. S. 32)									_		ш	E	5 ((4)		Morgens *.
Colbergerm		1	E	5 🖷 4	(5)			SE s		(4)		E			(a)		Früh bis 71/4" *
Riigenwald	erm.	1 1	ESE		(1)		a e	SE 4	•	(o)	m	15	3 1	•	(n)		Linn no 1 tr V.
(vgl. S. 56														_	4-1		
Stelpmünde		I	E	6.0	(5)			E 4		(5)	Ш				(5)		61/4°-9" *, 5", 7" E9, 9" E8, 11" SET.
Leha.		Ī	E	9 0	¥ (6)		II F	SE :	•	(6)	Ш				(6)		
Rixhöft.		1	E	9.	× (8)		П	E :		(7)	Ш		7		(7)		Morgens X, macats E 1-9, X, 11
		î					п	E 4		(6)	Ш	E		•	(3)	}	Nachts und a. m. +, 4° eschauer, 6°, 10
Hela.					V 10		-		-	. ,							12" E 9, 4" E 7.
Nenfahrwa	HHOT	. 1	ESE		¥ (4	5	11 1	SE:		(3)	m	1 1	4		(3		Bis 9 ^{t/2°} ★.
(vgl. S. 14	i)		201		(4				-								7", 9" ESE 1, *, 11", 1", 3" ESE 1, 5", 7" ES
	.,	1	EST	1.	× (2	1	11 1	RSE	1 .	(2)	III	I ES	E 1	•	(2	:)	7", 9" ESE1, *, 11", 1", 3" ESE7, 5", 1
Pillau.				-10							111	1 8	F. 6		* (3	3)	
Brüsterer	L.	1	.75.3	· to .	- 13	,	**	U.16-		121		,		-			8", 10" SEs, e, 12", 2" SEs, 4" SE4.
							11	nor	×	F=1	11	1 1/4	er.		- 0		9" ESE 1, *, 11", 1" ESE 6, *, 3", 5" ES
Memel.																	

April 1898.

Stürmische Tage waren der 5. und 6. für die westholsteinische und die Ostseeküste und der 11. für die Nordseeküste.

				5. und	6. April.				
Süderhöft.	1 II	5. NNW 4 3 NNW 7 3 NNW 3 0	(5) (5)	6. WSW1 0 (5) WSW1 0 (5) WSW1 0	Keitum. (vgl. S. 8)	1 5 11	NW 6 0 NW 6 0		6. SW 6
Tönning.	1 11	5. NW 5 • NW 5 • NW 5 • und \triangle ,		6. SW 3 0 C 2 W SW 0 5 W	5. Munkmarsch.		NW 1 • NW 1 • NW 1 •	6 ¹ / ₂ ^p ■.	6. SW 1 SW 1 WSW 1

					und 6. Apri	_					
Aarösund.	I	5. NW 60		6. WSW 2 .	Thiese	ow.	1	5. WNW1 (6. W . •	(4)
	Ш	NW 6 3		WIDO			П	WNW1		SW 4 •	(3)
		VI, 12" NW 1.		W 1			m	NW s	(5)	SW 4 •	(3)
			120 W c.	3" W1, 6" W6, 9	P WT	6.	No obto	Wr, 51/1 *	W 64 W	NW.	
		gende Nacht al				walder		5. NNW1-4 G		6. NW 4.2	
lensburg.	1	5. N + 2		6. SW 2.2	Oi		n	NNW + C		WNWe 2	(4)
tensourg.	n	NW 9 O		WSW40	0,	e.	m	NNW 1		SSW 6 2	(4)
	ш	NW s 2		WSW a .		5.		W s. 6º NNW	1.	00110	(4)
5.		1, 4" NWs, 6"	NW z.		1			", 4" WNW		6.	
6,	124 WS	W2, 4" WSWs			Albeel	k.	1	5. NW 46	(2)	6. WNWa D	(1)
chleimünde.	1	5. NW 10	(o)	6. W 40	(0)		п	NW + 4		WSW	(0)
Conciminate	п	NW TO	(1)	WSW:	(1)		[3]	NW 10		WSW4	(0)
	ш	NW .	(2)	WSW c	(2)			6º NW 6, 10°			
X.	o* Eint			de, 12", 4" NW7,	w . Swine	münde.	1	5. W 1 4		6. W 1 3	(2)
	4" WS			and an had not to the	(vgl.	S. 32)	11	WSWAG		SW 6 🔾	(1)
riedrichsort.		5. W 13	(2)	6. W 50			Ш	WNW6		SW s	(1)
riedrichsert.	ď	NNW 63	(5)	WSW 6 3	(4) (5)					t Boen, grösste	Wind
	m	NW 5 @	(4)	11. 10	(3)			eit 1F-2F (15		pro Sek.).	
Б.	4º, 6º		(4)	.,				5. W 1			
		1, 4" We, 6" Y	V s.		Colber		1	8. W 1		6. W 1 ●	(6) (6)
arienleuchte		5. NW 5 0	(4)	6. WSW4 •	mün	de.	m	W sc		SWI	(5)
arienieucate	п	WNWs O	(4)	1/S/1/1	(4)		114-1		(1)	3W > •	(5)
	m	WNWs 2	(5)	WSW44	(3)				4 74 05	W7, 114 We, 91	SW
				2º NW 6. tags bô		folger	de Naci	ht 11 -1" sti	rmischer	W.	
		WSW 5, 4" W				walder		5. WNWs		6. WNWs	(5)
					en illes		ıi.	WNWtO		WSW .	(5)
ravemunde.	I	5. NW 5 @	(2)	6. W 10		S. 56)	nı	WNWa C		SW &	(4)
	III	NW *	(2)	Ws	(1)	5.	15,5,3	165, 51,5 W	W z, bois	¢.	
		NW 6 3	(2)			6.	Nachts	WNW 6-1, bi	ig, 12" W	ind südlich drebe	ud, bi
5.	114-67	oft kleine stür	mische	△ und ¥böen,	11/2",	3º bà	ig, dans	abnehmend	and gleic	hmlesig.	
4" NV					Stolpn	iinde.	1	5. WNW3	(5)	6. WXWs-r a	(7)
	Nachts				Ctorper		n	WNWs a		WSWs .	(7:
Vismar.	I	5. NW + .		6. W 1 2			Ш	NNW . C	(7)	WSW =	(6-7)
	11	NNW c .		WSW 5 •		5.	124 W	NWc, 4", 6"	WNWs, I	or, 12" NNW s.	
	ш	NW 6 3		W 2 •		6.	2", 4"	NNW1, 64,	100 W.Y.II	Vs, 12" Ws, 4"	WSWI
5.	4" NW	1, ★ u. △, 6	1 * u	. △bōen, 10 ¹ /4 ^p	NW C.	10", 1	2 W P,	dann abnehm			
	4°, 6°	We.			Leba.		1	5. WSWs		6. NW v 3	(6)
Varnemünde.		5. WNW1 .	(5)	6. WSW 1 3	(2)		11	W 2		WSW P	(6)
	П	Z.II. * 3	(6)	11.211.19	(3)		III	WXW = Q		W 9 •	(6)
	III	NW 4 3	(6)	W.e.M.* ●	(3)	5.	Nachts	=, 4°, 6° \	16, 10" N	W 0.	
				stürmischer NW,	dann	6.	6", 10"	, 12" NW9, 4	W 9, 6	WNW9, 10" Ws,	geger
abfinu	end und	zurüekdrehend	L.			Morg		, abflauend.			
arsserort.	I	5. NW 1 3	(6)	6. W + 3	(7) Rixhö	ft.	I	5. NW 5 3		6. NW 6 3	(6)
	П	NW + 3	(7)	WSW > 3	(7)		п	NW 6		W. a D	(6)
	III	NW & O	(7)	WSW 9	(7)		m	NW # 0	(5)	SW 7 3	(6)
5.	11", 4".	7" NWs, folge	nde Nac	ht NW 8-9.		6.	10° ×	bee.	foliande	Nacht SW1-8, .,	nome
6.	10 ⁴ , 12	" WSW 9, 4",	7º WS	Ws, bis Mitter	nacht	Monm.	12", 4"	abflauend	, totgettae	Nacin Stries, .	Rober
		lann abflauend.				Morg					
traisund.		5. NW 1 0		6. WNWs 3	Hela.		I	5. W.Y.W.3		6. WNWr 3	(4)
	п	NW + O		WSW1 •			П	WNWs C		WSW?	(4)
	Ш	NW 10		WSW1 •			III No obta	= 6° WN		mon i	(4)
5.	AP NW	GP NWc.				0.	Nachta	- 6° 11° 1	NWT. 1	2" WNWs, 1" W	NW s-s
6.	124 W	W 6, 4", 6" W	NW L			4º W		, . ,	,		
ittower	1	5. NW 1 2	(4)	6. NW 1 9	(4) Nonfo	brwasse		5. NW 1	(4)	6. NW 1.3	(5)
osthans.	II.	NW 10	(6)	W 7.3	Acme.	S. 14)	11	NW 4		NW 19	(5)
naue.	m	NW # O	(6)	WSW.	(6) (¥gL,	G. 14)	ni	NW 6		SW 1 .	(4)
			(0)			X.	n m é	fter * nod	△bòen.		
0.	12", 4"	7º NWs.	*P W *	61/4", 82 (" WSW	r.	6.	Nachts	* und A	böen, 12	a NWs, folgende	Nach
				- 11		stürm	iselt mit				
rcona.	1	5. W 5 3	(4)	6. W 5 3	(4)		1	5. NW 4 6	(3)	6. NW + O	(6)
	п	WNW5 3	(4)	WSW 6 3	(4) Pillan		II	WNWs 6		WXWe 2	(7)
	ш	WNW3 O	(4)	113116	(4)		11)	WNW:		WSWs •	(6)
			· Lon						4-7		
5.	3,32 E	. m. starke *1	10.	gende Nacht bis	+ -11.0	B.	37. 57.	7" WNW 7.			

	, 1	o", 12", 2	NW &	NW 8.	W 9-10,	•bůt	en.									
								11. /	April.							
		WSW1	(4)	п	wsw		(5)	ш	SW 3	(5)	101/2", 121/2" WSW	1, 4 1/2" V	í 3.		
Borkum. (vgl. S. 38)	-				WNW		(5)	ш	WNW4	3 (4)	Nachts ., 61/14 W	, 10%4, 1	21/34,	15	11.7.11
Norderney.		WNW1 O		11			(5)	III	SW 4		,	Nachts starker WS	W, boig	mit • "		
Nesserland.	ı	WSW 6		В	SW			Ш	SW 6			Nachts ., 9" .bos,	10° SW	4		
Carolinensiel.	I	SW 7		п				ш	W e			104 Wr. bis 4" boi	gr.			
Wangeroog.	ı	W 7		11	M.		1.5	III	NW 4		1	Nachts boig, SW,	00, 0, 3	4.77	N 6.	
Wilhelmshaven.	1	SW 50	(4)	11	W.Y.W.	13	(4)	111		-						
(vgl. S. 50)		111	00 (4)	п	W		>O (5)	ш	W s	(3)	()	7", 9", 11", 1", 3"	W 7, 5'			
Schillighörn.		WSW 6-7		п	WNW	10		m	W a			Tags boig.				
Brake. Geestemünde.	i	W 6		п	WNW	6.0		111	WNW6	0		Böig.				
Bremerhaven.	i	WSW .		11	W			III	W 3	0		10° •böen.				
Weserleuchith.		WSW		п	W	50		131	W 4	•		Tags baufig .been				
	ī	WSW		11	W	5 .	OQ (5)	Ш	W 1	•		a. m. öfter •höen.		- a W	67	W.
Heigoland. Neuwerk.	;	SW 1			W	1 .	(5)	Ш	W s	٠		Nachts SW s-s mit	•boen, 1	1. 11.	0.	** **
Cuxbayen.	÷	WSW			W	T .	(2)	ш	W	0 (2)	11 " W I.				
Brunshansen.	Ť	W 3 0		n	WNW	ia e		ш	WNWI	3		12", 4" WNW 6.				
Hamburg. (vg), S. 44)	ï	WSW4		11	WSW	1 0		ш	WSW 2	•		a.m. häufig •scha				
Glückstadt.	1	W s		11	W	4.0		111	W 4	3		3" W 1, 5" W 0, 7	1 abnat	enu.		
Brunsbüttel.	i	W 10		11	WSW			m	W s	•		2"-6" . achauer,	3" aufki	trend.		. P. W
Süderhöft.	i	SW at				10	(6)	III	W :			Nachts stürmisch,	7" SW 8,	•, 10	, 1	4
Tönning.	- 1	W		0			(-)	Ш	W:	0		2 € •.				
Keitum.	i	WSWI		I				101	SW :			a.m. •, tags •hōe	n.			
(vgl. S. 8)	-							m	NW			12ª WNW 1, . boe	AF WN	W 7, 6°	NW	ře.
Munkmarsch.	ī	WSW .	•	E	WN	NT 🗨		ш	WIN	•		14 112111 13 4000		, -		

		ai										
g	anze	Küste	und	der	20.	fur	die	Nordsce-,	westliche	und	mittlere	Ostacekörte.

					10.	und	11. Mai.
Borkum. (vgl. S. 39)	i n	NW 6 3 SW 3 3	(3) 11. (5) (4)	SW s		(5) (6) (6)	Wangeroog. I 10. NW 10 11. SW 10. II NW 10 WSW 10. WSW 10.
11.	S ² / ₂ ^p Nach		a- und •bōen,				10. 4" NW1, böig. 11. Tage «böen, 10", 12" SW1, 4" WSW5, 6" WSW4 Schilligbörn. 1 10. WNW1
Norderney.	11	10. NW 60 NW 80 WNW50	(5) (4)	WSW W SW		(4) (6) (5)	10. 11½4, 17, 37 W1, 57 W6, 77 Ws. 11. Nach Mittermacht reitweise und a.m. •, folgent
1º W2	NW9, fe	ts, bis 1" • . colgende Nacht	W v.				Withelmshaven, I 10. WNWc 0 (2) 11. SW 5 0 (2) (vgl. S. 51) II WNW2 0 (0) SSW 6 0 (0) WNW2 0 (0) SW 4 0 (0)
Nesserland.	I II III	NW 6 Q	11	wsw sw	T 😭		10. 11 ¹ / ₃ ^a , 1 ^p WNW 6, 3 ^p WNW 1, 6 ^p WNW 6. 11. Seit 1 ^a böiger SW mit •, 11 ^a , 1 ^p SSW 7, 3 ^c , 6 ^p WSW bis Mitternacht stürmischer SW mit •, dann still, •.
Γ⊈ is	W, 4	its bis 2° •, 9¹ °, 6° SWs, 10° , allmählich abi	SW 1, 1112				Brake. I 10. W 60 11. SSW 70 WSW 7-4 3 WSW 7-4 3 WSW 8-4 10 WSW 8-
Carolinenslel.	m	10. W 10 W 60 W 60			7 0 • 9 0 • 7 0		11. p. m. böig. Geestemünde.
	. Nac	hts •, 1° •böe, hts, 8°-51/2°,		ht •, 1:	a" SV	Vs, 4°,	 10. 11°, 12°, 3° WNW1, 5° WNW5. 11. a.m. zeitw. •schauer, folg. Nacht starker Sturmaus. 12. 8° WSW1, •, 10° WSW7, 12° WSW6, 3° Ws.

Stürmische Tage waren der 10. und 11. für die

								- 10	, und	II. Mai.							
Bremerhaven		10.				11.	SSW			Keitum.	1	10	NW 7			. SW 4	
	m		W				SW			(vgl. S. 9)	11		WNW1			WSWs	
			W				SW	•			m		WNW1	•		W	
	1. 10				3" SW	e, 5°, 6	"," SW	1, 7	SWs.	1	0. N	achts u	nd tags	·boen,	11° bis	12" am s	lärkster
Weserleucht-	1	10.	WNW			11.	SSW :					pro S					
thurm.	П		WNW				W			Roor	I. No	ichte b	18 31/1° a	nhaltend	·, 81/2	-12" ork	nartige
			WNW				WSW:			pro	Sek.)	-11. 0	aca Anei	nometer	am st	irketen (25	4 Meter
					WNV					Munkmarsch.		10	NW 16			SW 7 .	
					Nacht •						п		NW s		11	WSW	
lelgoland.	I	10.	NW :		(5)	11.	SW s				m		NW 1			WSWI	
	ш		WNW		(5)		WSW:		O (6)	1	0. Hi	ufig •b	öen. —	11. Na	chts •1	tags .	
10		ohto a	9º •hi				man i	•		Aarösund.	1	10.			11.	S	
11	. Na	chts 7	1/2°-14	P . 8	2/4 • b	10 tol	wew.	6.1			11		WNW6			SW 6 .	
Nacht	öfter	Sturn	boen.	•, •	41. •0	ne, 10-	Wanı	101	gende		m		WNWs .			SW &	•
ienwerk.	1	10.			(*)		SW a	_			1. 6"		törmisch				
······································	п	10,	w		(5) (5)	11.	SW z		(6)	Flensburg.	11		NW 1 6		11.		
	ш		W		(4)		SW a		(6)		m		NW s			SSW # O	•
10	, o ^p ,	4" W			We, 101	Ws.	.,	•	(0)	16		" NN	W 7, •, 4	NW 1. 6	F NW	6 W 4 C	
11	. Na	chts W	-SW	, bais	Z. 11" S	W s. 6	W 1. 1	or S	W 8-9.	1	1. Na	chts bi	1 4 ^p •, 12	SSW6,	10° 88	Ws, ., 12"	SSW's.
bis 2°	, folg	endo M	iacht S	Wa,	daon a	bflauen	d.		,	Schleimünde.	1		W 6			WSW 6-1 .	
uxhaven.	1	10.	WNW		(3)	11.	SSW 6	•.	(3)		П	W	NW7-0 @	(a)		WSW1 .	
	Ц		W 7		(3)		SW 7		(3)		ш		WN We @			SW6-1 3	(2)
	Ш		WNWe		(3)	1	WSW e		(3)	10), 10	beftige	Bôen au	m WNW,	Eiotri	tt der störr	aischen
					WNW				-	Wind	6 4 ,	CHE.	W7-5, 9"	abiliauen	id.	W 6-7, 9° S	***
11	. Nac	chus, a.	m. bis	3" ·	, stark	boig,	1" SW	, 4	W 1.	15	0 043	om a vo	hafrious	SW & O	4" MY	W s-s, S"	W 6-7.
runshausen.	1		NW i				SW s				hnehm		. Destriges	-staria,	a 147	5 AA 10-31, O.	nsw,
	П		NW 7				WSWs			Friedrichsort.			WSW .	(3)	11	WSW's .	(5)
	Ш		W 3			,	WSW's	9	- 1		П		N 10			W 5 0	
			4" NW	V 6.							ш		NW W	 (4) 		W 3 a	(2)
	а. п	۱, ۰.											abends •				
amburg.	1		WNWs			11. :	SSW s					ohta bis					
(vgl. S. 45)	П		NW ¢				SW 1			Marienlenchte		10.	W 5 3	(4)	11.		
	ш		WNW4				SW 5				111		W s	(5-6)		WSWs	
					01/2" •1	iõe, in	Bhen	zeiti	weite	10		WSW.	t, tage b		er also	SW2-3 🔊	(2)
			deter p													1 . 45, 75	.hie
					•båen					111/27	12 ^p	bis 13/4"	am 12.	SWs, b	is 3° 8	Ws. 4" W:	W 1.
					wieder ark au					Travemünde.	1	10. 3	VNWs .	(1)	11.	SW co.	(1)
fach _		. пец	, 10	3. 21	MI ATE	писие	au, sp	etet	Aicie		П		VNWs 3	(3)		SW €	(r)
lückstadt.	I		*****						- 1		m		NW 4 🏖	(3)		W & 3	(2)
de Estadi.	п		VNWs				SWI		- 1							m. oft atur	
										•bāen	1102	o" a. m.	- und -	, 8° 9	r ston	mirche •hō	en.
10.		a ehős			ALC: Y				.					., 9 1	*, 101	Rende Asci	t sent
															11.	SSW	
flauend										11 10111111	n		VNW1 a				
runsbiittel	1	10	w .		(-1)	11 9	SIVE		(6)		m		NW 4 .			SW s .	
	п	20.				240 0	W 7		(0)							4", 6" NY	N 6.
	m		NW s		(1)	11	SWI		(0)								
11.	Nac									Warnemünde.		10.	W 4 3	(4)	11.		(2)
zunehn	end 1	mit •,	or SSV	N 7-5,	• ² bûeı	4 4" W											(2)
8" WS										10					er	5W 3 0	(2)
	4" V	VSW 8,	Bēen	abnel	hmend,	Sa SW	4.									iem. Bäe a	w W
derhöft.	1	10. \	VNW1	•	(6)		SW 7		(6)								
	11		VNWs ((6)		SWs		(7)	Darsserort.	п		NWs .			SW co.	(5)
			VNWs .		(6)		SWa	•	(7)		III		C sWAY	(7)		SW 7 D	(6)
					NXW s					10	. 11%	a W s,	4", 6" W	NWs.			
										11.	Nac	hts W	VW 7-8,	tage bie		folgende	Nacht
9º rasc	h auf	frische	nd, 91/4	PSW	2, 10"	SW 10-1	i, nacl	Mi	tter-	sw-s	SSW 1-			abflaue			
11. flauend runsbüttel. 11. zvuehn 8° WS' 12. iderhöft.	Nacional IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	10. hts Wimit e, 2° WSVSW e, 10. No. No. No. No. No. No. No. No. No. No	W 5: W 5: W 7: NW 5: nd súd of SSV SW 8 mi Béen WNW1: VNW5: of, 11*, 4* WS	e 9), e, 21/ llich Vr-s, it sta abnel	bolend • 7 böer rken • 1 hmend, (6) (6) (6) (7) (6) (7) (8) (8) (9) (9) (1) (1) (1) (2) (3) (4) (5) (6) (6) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9	VNW 6, SW 7-8, 11. S (Starked 2, 4° W biden. 8° SW 11.	boig, SW 14 W 16 S	Wildens	(6) (7) (7)	11 stårmi Wismar. 10 11 Warnemünde. 10 11 Darsserort.	4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*** WSW 4. -12° • h •, p 10. *** Y ** 6** W*, WSW 6. 10. *** Y ** *** Y ** *** Begge *** ** Begge *** *** Begg *** *** Begge *** *** Begge *** *** Begge *** *** Begge *** *** Begge *** *** Begge *** *** Begge *** *** Begg *** *** Begg *** *** Begg *** *** Begg *** *** Begg *** *** Begg ** *** Begg *** ** Begg *** *** Begg *** *** Begg *** *** Begg *** *** Begg ** *** Begg *** *** Begge ** *** Begg ** *** Begge ** *** Begge ** *** Begge ** *** Begge ** ** Begge ** *** Begge ** *** Begge ** ** Begg ** ** Begg ** ** Begg ** ** Begg ** ** Begg ** ** Begg ** ** Begg ** ** Begg ** ** Begg ** ** Be	# WSW: ### ### ### ### ### ### ###	bie, o ^p 1 bie, o ^p 1 4 4 WS (4) (5) (5) e **ethau bis 4 ^p * (5) (7) (7) (7)	11. WNW1 We. 11. er. 5 ** st 11.	SSW 4 SW 2 SW 2 SW 3 SW 3 A7, 6° XV SSW 4 SW 2 SW 3 SW 3 SW 5 SW 5 SW 5 SW 5 SW 5 SW 5 SW 7 SW 7 SW 7	v

Stralsund.

11. SW 7 ..

W 7 00

W . .

10. NNW 6 @

WNWe 2

W s

11. Nachts bis 6° ., 10°, 12° WSW7, 4° SW1, 6° SW 6.

11

Ш

önning.

11. SW & ..

SW : ..

SW 1 .

WNWs .

W NWc .

10. Nachts starker •, 4° WNW s, 6° WNW s. 11. Bis 4° •, 12°, 4° SW s, 6° SW z.

I 10. WNW; •

п

III

						10.	und 1	1. Mai.								
Nittower	1 19	0. W 1	•• (5) 11	. ssw	1 .	(4)	Stolpmünde.	1	10.	W 20		(4) (5)	11.	W 4 2	9
	11	W :	. (6)			(5)		Ш		W 6		(5)		SSW .	
1	Ш	w s	• ((6) We (1/a	P. 91/2P	WNW	8.	10	Ab	ends •,	114-1	2 P W	6.			
10.	6º S 4.	911°, 12°	SW 2, 4	1,2, 40.0	44 1, 0.	** **		11	2°,	4" W6	, abend	s und	folgen			
Arcona.		0. W 4	3 1	(3) 1	1. SSW	4.00	(3)	Leba.	1	10.	W 6			11.	WSW40) (5
	11	W s		(4) (4)		10	(4)		п		WSW a		(5) (5)		SWI	
10	III Nacht	W s leichte	hien		.,		-	10					mit .,	c3/, P 1		
11.	84-61	•, 10 ^p	Wind a	uffrische	nd, fol	gende	Nacht						3244, 5			
starker	SW m	it • und 4	böen.				- 1	12°, 4	P. 6"	10° S	W: bie	Mitta	g am 1	2., 4	iann nor	# R.Z.
Thiessow.		0. W		(3) 1 (5)				spring	end	und abt	Raueud.					
	HII.			(4)		2 0	(2)	Rixhöft.	I	10.	W 4	•	(3)	11.	SW s	
10.	Tags	• und 📤	ōeu.	.,,					n		NW 4		(3)		S 5	
11.	n. m.	bis 4% P •.							m				(3)		9 31	
Greifswalder		10. WNWe-			1. 887		∞(3-4) ∞(3-4)				en, abe					
Oie.	II III	WNW1-		(4)			×2(3-4)								WSW3	2
10		boig mit		(4)				Hela.	1	10.	W a		(3)	11.	SW 6	
	. Anha	ltend .							ш		SW s		(3)		SSW 1	
Ahlbeck.	•	10. W		1		3 0		1		achts .	p. m.	öfter	•schaue	ir.		
	11	W				V 5 .					6º SV					
10		6, 4° W7,		, p. m. z			uer.	Neufahrwass		10.			(3)	11.	WSWs	
11	. Frish	zeitweise	•,					(vgl. S. 15)	11		W :		(3)		SW 6	
Swinemünde.		10. WSW			11. S				Ш		SW:		(3)		S :	
(vgl. S. 33)	11	SW WSW		(1)	8	1 0 0		1	0. p	m. hāt	ifig •bő	en.		1 5-1-		cole e
10		rens Wind						SSW			boen,	seit 3	"/c" un	1 1018	enge in	acu.
mit B	ióen un	d flaute w	abrend	der Nac	ht wied	er ab.			,		***		(3)	- 11	wsw	
11	. Mor	gens wiede	rum sel	baell zun	ehmend,	steige	rte sich	Pillau.	1	10.	W		(3)	, , ,	SW	
		uf steif m			olgende	Nach	it wind	1	10		W		(2)		SSW	s 🕽
Calberger-	1		6 .		11. 8	6.3	(4)	1	1. 7	4 eschi	uer, 3F	5" 5	SW6, 7	P 95	W6, ●.	
münde.	п	wsv		(6)	5		(2)	Brüsterort.	1		WXW		(2)		wsw.	5 0
	111		8 0	(7)		W 1 •		Dittatatore			w		(2)		SW	10
10	0, 1 %	schwere hts starket	SW.	8 W 1015	8. 0.	10. 111	. •		11		SW		(3)			s 8•
Rügenwalder		10. WSV			11. 8	w . a	(4)	1	1.				SSW	aber	ads •.	
münde.	11		V 5 O	(4)		SW s		Momel.			. WSW			11	. WSW	5 0
(vgl. S. 57)	m		N 2 .			W 6		(vgl. S. 3)	I		SW	10	(3)		S	30.
		er •baen. hts, 11° bi							**	\bends			(3)			
	1. Nac	uu, ii bi	a mocen	un +, 12	, 4., 0.	00111	h.		_	tornar						
							20.	Mai.								
											_					
Borkum.	I	ENE s •	(2)	II }	NE 1	(4)) 111	ENE 7 • (1)	Nach	ts IS,					
(vgl. S. 39)	1			II)						Nach						
Borkum. (vgl. S. 39) Norderney. Nesserland.		E ENE	(2) (4)	n	E 10	(4)		E 10 (4)	Nach 3"-	its •.	mit •.				
(vgl. S. 39) Norderney, Nesserland, Carolinensie	1 1 1. J	E 6 • ENE 6 • NE 1 •	(4)	11 11	E 10 NE 60 NE 10	(4)) 111 111	E TO (ENE SO NE SO		Nach 3"-	its •.	mit •.	und •	٠,		
(vgl. S. 39) Norderney. Nesserland. Carollnensie Wangeroog.	1 1 1. I	E 60 ENE 60 NE 10 E 600	(4)	11 11 11	E 10 NE 60 NE 10 E 60	(4)) UI 101 111 W	E TO (ENE SO E GO	4)	Nach Nach	its •. 5° [] its []	mit •. in NF	und e			
(vgl. S. 39) Norderney. Nesserland. Carollnensie Wungeroog. Schillighörn. Wilhelmsha	1. I. I. I. I. I. I. I. I. I. I. I. I. I.	E 6 • ENE 6 • NE 1 •	(4)	11 11 11	E 10 NE 60 NE 10	(4)) 101 101 101 101 101 101 101 101 101 101	E TO (ENE SO E CO ENE SO	4)	Nach Nach	its •. 5° [] its []	mit •. in NF				
(vgl. S. 39) Norderney, Nesserland, Carolinensie Wungeroog, Schillighörn, Wilhelmsha (vgl. S. 51)	1 1 4. I 1 . 1 ven. 1	E 6 0 E 8 0 ENE 5 0	(4)	11 11 11 11 11	E 10 NE 10 E 60 NE 10 NE 10	(4) 00 (5) (2)) 111 101 101 101 101 101 101 101 101	E TO (ENE SO (NE SO (4)	Nach Nach	its •. 5° [] its []	mit •. in NF	und e			
(vgl. S. 39) Norderney, Nesserland, Carollnensie Wungeroog, Schillighörn, Wilhelmshau (vgl. S. 51) Brake.	1 1 4. I 1 . 1 ven. 1	E 600 ENE 100 E 600 E 800 ENE 500	(4)	11 11 11 11	E 10 NE 20 E 60 NE 10 NE 10 NE 10	(4) ∞ (5) (2) 111 111 111 111 (c) 111	E TO (ENESON E E ENESON E E E E E E E E E E E E E E E E E E E	4)	Nach 3"-1 Nach 01/4-	nts •. 5° [] its [] -03', " 8	mit •. in NI tarker	und e	it •.	igem •	
(vgl. S. 39) Norderney, Nesserland. Carollaensie Wangeroog, Schillighorn, Withelmshav (vgl. S. 51) Brake. Geestemind Bremerhave	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E 6 • ENE 6 • NE 1 • E 6 • E 8 • • ENE 5 • ENE 5 • NE 5 •	(4) (5) (3)		E 10 NE 10 E 60 NE 10 NE 10	(4) 000 (5) (2)) 111 101 101 101 101 101 101 101 101	E 10 (ENE 50 (E 60 (E 60 (E 60 (E 50 (4)	Nach 3"-1 Nach 01/4-	nts •. 5° [] its [] -03', " 8	mit •. in NI tarker	und e	it •.	igem •.	
(vgl. S. 39) Norderney, Nesserland, Carollnensie Wangeroog, Schillighörn, Wilhelmshar (vgl. S. 51) Brake, Geestemünd Bremerlave Weserlench	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E 6 • ENE 6 • ENE 5 • ENE 5 • ENE 6 •	(4) (5) (3)		E 100NE 600NE 100 E 600NE 100NE (4) ∞ (5) (2) 101 101 101 103 103 104 104 105 105 105 105 105 105 105 105 105 105	E TO (ENESO (E SO)	Nach 3"-1 Nach 01/4" 21/2" Nac	nts •. 5° [] 10 10 10 10 10 10 10 10	mit •. in NI turker	und e	it •.	tigem •.			
(vgl. S. 39) Norderney, Nesserland, Carollnensie Wungeroog, Schillighörn, Wilhelmshav (vgl. S. 51) Brake, Geestemind Bremerlave Weserlench Helgoland.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E 6 • ENE 6 • ENE 5 • NE 1 • ENE 5 • NE 5 • ENE 6 • EN	(4) • (5) (3)		E 10 NE 20 NE 20 NE 14 NE 40 NE 26 ENE 5 NE 66 ENE 5	(4) ∞ (5) (2)) UI 100 100 100 100 100 100 100 100 100 10	E TO (ENE 20 NE 60 E 60 ENE 8000(NE 20 ENE 801 ENE 801 ENE 801 ENE 801 ENE 801 ENE 801 ENE 801	(5) (4)	Nach 3"	nts •. 5° [] 10 10 10 10 10 10 10 10	mit •. in NI turker	und e	it •.	ligem •.	
(vgl. S. 39) Norderney, Nesserland, Carollnensie Wangeroog, Schillighörn, Wilhelmshar (vgl. S. 51) Brake, Geestemünd Bremerlave Weserlench	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E 6 • ENE 6 • ENE 5 • ENE 5 • ENE 6 •	(4) (5) (3) (5) (6)		E 10 NE 20 E 60 NE 14 NE 14 NE 16 ENE 5 ENE 5 ENE 5 ENE 5 ENE 5 ENE 5	(4) 00 (5) (2) (3) (4)) 111 111 111 111 111 111 111 111 111 11	E 10 (ENE 50 (ENE 50 (E 50	(5) (5)	Nach 3"-1 Nach 01/4" 21/2" Nac	nts •. 5° [] 10 10 10 10 10 10 10 10	mit •. in NI turker	und e	it •.	jigem •.	
(vgl. S. 39) Norderney, Nesserland, Carollnensie Wangeroog, Schillighörn, Wilhelmshav (vgl. S.;) Brake, Geestemünd Bremerhave Wesserlendh Helgoland, Neuwerk, Cuxhaven, Brunshause	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E 6 • ENE 6 • ENE 6 • ENE 6 • ENE 6 • ENE 6 • ENE 6 • ENE 6 • ENE 6 • E 7 • E 5 • Ene 6 • E 7 • E 5 • Ene 6 • E 7 • E 5 • Ene 6 • E 7 • E 5 • Ene 6 • E 7 • E 5 • Ene 6 • E 7 • E 5 • Ene 6 • E 7 • E 5 • Ene 6 • E 7 • E 5 • Ene 6 •	(4) (5) (3) (5) (5) (3)		E 1 G CNE 6 G CNE 6 G CNE 7 G	(4) 00 (5) (2) (3) (4)) 911 101 101 101 101 101 101 101 101 101	E 10 (ENE 20 NE 20 (ENE 20 ((5) (4)	Nach 3"-1 Nach 01/4" 21/2" Nac	nts •. 5° [] 10 10 10 10 10 10 10 10	mit •. in NI turker	und e	it •.	ligem •.	
(vgl. S. 39) Norderney, Nosserland, Carollnensie Wangeroog, Schillighörn, Withelmshan (vgl. S. 51) Brake, Geestemünd Bremerhave Weserleneh Helgoland, Neuwerk, Cuxhaven, Brunslause Hamburg, (vgl. S. 45)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E 6 • ENF 6 • ENE 5 • NE 1 • E 7 • E 5 • NE 4 •	(4) (5) (3) (3) (3)		E 120NE 62NE 10NE 10NE 10NE 10NE 10NE 10NE 10NE 10	(4) ∞ (5) (2) ∞ (6) (3)	10 10 10 10 10 10 10 10 10 10 10 10 10 1	E 1	(5) (5)	Nach 3"-1 Nach 01/4" 21/2" Nac	nts •. 5° [] 10 10 10 10 10 10 10 10	mit •. in NI turker	und e	it •.	tigem •.	
(vgl. S. 39) (vgl. S. 39) Nordernoy, Nosserland, Carollnensie Wangeroog, Schillighörn, Wilhelmshav (vgl. S. 51) Brake, Geestemünd Bremerlaveh Weserleueh Helgoland, Neuwerk, Cuxhaven, Brunshause	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E 6	(4) (5) (3) (5) (6) (4)		E 1 G CNE 6 G CNE 6 G CNE 7 G	(4) (2) (2) (3) (4) (4)) 911 101 101 101 101 101 101 101 101 101	E 10 (ENE 20 NE 20 (ENE 30 (ENE 30 (ENE 30 (ENE 40 ((5) (5)	Nach 3"-1 Nach 01/4" 21/2" Nac	nts •. 5° [] 10 10 10 10 10 10 10 10	mit •. in NI turker	und e	it •.	tigem •.	

							14.0 14.12 40.1
					20.	Mai.	
Süderhöft.	1	ENE 0 ● (4)	П	ENE 8 (3) (4)	111		 Abends ENE s, 9" ENE s. — 20. Nachts tags anhaltend ENE s, folgende Nacht abflauend.
Tonning.	I	ENE t O	11	E 70	ш	E 10	, , , , , , , , , , , , , , , , , , , ,
Keitum.	I	E 1 •	11	E 4 0	m	E 6 3	
Munkmarsch.	ī	E 8 •	П	Е то	ш	E re	
Aarösund.	I	ENE &	П	ENE & 3	m	ENE 4 O	
Flensburg.	1	E 5 .	П	E 10	m	E 4 3	
Schleimünde.	1	ESE 1 3 (6)	11	ESE 1 (7)	III	ESE:-4 9 (7)	
Friedrichsort.	I	NE 3 (2)	ш	N 2 3 (1)	Ш	Stille () (o)	
Marienlenchte.	ı	ENE 6-7 (3-6)	11	ENE 7 000(5-6)	Ш	ENE 6-7 • (5-6)	5"-10" =, bis 7" 00, bis 8"20" p. m. =, 10"
Traveminde.	1	ENE € ● === (6)	11	ENE « • • (6)	111	ENE 6 • == (6)	5° \(und \(T \) \(in \(N \) und \(NNE \).
Wismar.	1	E 4 0	п	E 4 3	III	E 1 •	
Warnemände.	1	ENE () == (3)	п	ENE 1 ● ○○ (4)	m	E 3 • > > (3)	Nachts bis 10° anhaltend ==.
Darsserort.	1	E 6 = (5)	11	E 7 = (6)	111	E 6 (6)	Zeitweise =.
straisund.	I	E 1 •	П	E 1000	[7]	E	10° ≤ in NW.
Wittower Posth	. 1	E 1 (5)	П	ESE 8 . (6)	181	ESE s . (6)	
Arcona.	I	NE s • (5)	п	NE 4 • = (5)	Ш	NE 5 3 (5)	6"-7"/4", 9"/4"-6"/4" =, folg. Nacht starkes I.
Thiessow.	1	ENE 5 = (6)	П	NE 5 == (5)	Ш	SSW 2 (4)	Tags zeitw. =, p. m. mehrfach T in SSW.
Greifswald. Oie.	. I	NE 1 • == (4)	п	NE 7 • = (4)	Ш	NE 2-4 @ [4-5]	Zwischen 8º und 9º 30 p. m. 13 mit • iu S u. SW.
Ahlbeck.	I	E ε € = (4)	П	E 4 • (2)	153	ESE 4 3 (2)	
swineminde. (vgl. S. 33)	I	NE 6 ● == (3)	П	NE 5 3 (3)	ш	NNE 3 3 (3)	8°-10° F4 und •.

Juni 1898.

Stürmische Tage waren der 1. fur die Nordsee- und westliche Ostseeküste, der 14. für die Preussische Käste, der 19. für die ganze Käste und der 20. für die Ponmersche Küste.

									1.	Juni.		
Borkum, (vgl. 8, 30)	ı	W		(6)	11	W	s a	(6)	m	SW s 🔊	(5)	Nachts •2, Sturmbien.
Sorderney.	I	11.		(5)	П	WSW	. 3	(5)	ш	W 1 •	(4)	Tags häufig .boen.
	i	WSW		137	H	SW	6 3		m	SSW 6 @		a m. steif mit e, öfter stürmische Böen.
	ī				П	SW			111	SW T .		Nachts •, tags •hörn.
Wangeroog.	i	WSW			11	WSW			III	WSH a .		
chillighörn.	i			(4)	п	SW	6.0	(4)	111	SW 6 .	(4)	
Vilhelmshaven, (vgl. 8, 51)	1	WSW		(2)	П	SW	2 ••	(1)	Ш	SW : •	(1)	
rake.	ı	SW	4.0		ш	SW7			131	SW .		
eestemünde.	i	SW			11	SW	40		153	SW 1 3		
remerhaven.	î.	SSW			11	SSW	6 3		RI	SSW 6 .		37/1° 15.
eserlenehtth.	÷	SSW			11				ш	SSW & De		Abends his Mitternacht .been,
	i	WSW		(6)	IF	SW		(6)	161	SW 5 3		Nuclits, tags zeitweise
enwerk.	ī	SW		(5)	п	SW		(5)	ш	SWAD	(4)	
uxhaven.	i			(3)	п	SW		(2)	ш	SW 6 0	(2)	Oefter • und Aschauer.
runshansen.	i	SW		(3)	11	SW		1-7	III	S 10		
	i	sw			n	SW			Ш	SSW (🤭		 a. m. stürmische Böcn, zeitw. mit •", p. m. häufig höen, abends aufklavend.
	1	sw			II	sw			103	SSW ()		3" IK.
ransbättel.	1	SWz			11	SW			Ш	SW 6 .		
iiderhäft.	!			143	-		-	(7)	222	CW LA	(7)	Nachts Wind aus SW stark auffrischend, 51/2" au
ndernatt.	ı	WSW		(6)	. 11	an	913	(I)	Inº et	rke obie.	Wind V	VSW 1-10, den ganzen Tag Stärke 8—9, 4 ³ 'c ^p ⊤ in SW.
The state of				WSW		ingenu,	5 .	directo!	m	SW 2		
eitum, (vgl. S. o)	I		10		11	SW			III	SWID		Nachts und tags •, 11" ▲boc.
unkmarsch.	1	8	2 .		п	SW			H	SW 9 3		
arasund.	1	8	6 3		II	SSW			Ш	SSW 6 0		6" heftige .bae, 3" SSW1, 6", 9", 12" SSW4.
leasburg.	1	SSW			11	SSW			H	SSW 1 00		111/4" SW 6, 0, 4" SSW 5, 6" SSW 6, 10" SSW 4.
chleimünde.	Å.	SSWe		(4)	11			(2)	ш	SW64 0	(2)	Eintritt der stürmischen Winde 4", 8" zunehmend
	1	00116		(2)	11	311	. ••	(=)		11	· SW	7, 5" SW 2-8, 7" abflauend, tags Boen aus SW mit .
riedricksort.		***	3 🕥	4.3	п	CW		(4)	111	SW & 3	(4)	4° SW 6.
	:			(2)	11	SW4		(4)	III	C & WRS	(4)	0%4 -61/4 . 12" • und ▲böen, bis 51/1º haufig
arremenchte,	1	SSWs	4 🖤	(4)	11	D W4		(4)	***			•bôen, 4° SSW6.
ravemiinde.				4.3	11	SW	- 0	(2)	m	SW : W	(2)	1" T, •iropfen, 2"/4" sebwere stürmische • und
rasemunde.	ı	SW	1 3	(2)	п	311	. •	(2)	hōe. 23	P-379 FS	, bis	5º kleine starmische obeen, 11 4 SWs, 4º, 6º SWs.
lismar.						SW		-	III	SW ()		
	1	SW			11			(3)	III	SSW a G	(2)	50-90 . 21/2P-31/2P, 31/4P, 32/4P-42/4P F4 mi
'arneminde.	I	SW	4.	(2)	11	SW	4 .	(3)	\$25	30 H 3 G	(=)	eschauern, 12" SWI, 4" SWI, 6" SWI.

							14.	Juni			
Lebu.	1	NNW . 2	(6)	H	WNW1 a	(6)	m	NW	6.9	(6)	
Rixhöft.	i	NW 10	(4)	ш	N 10	(6)	ш		1 3	(6)	a.m., abends
Hela.	1	WNW1 .	(4)	П	NW 7 .	(4)	ш	N		(4)	Nachts •, boig.
Neufahrwasser.	. I	WNW1 .	(4)	п	NW s	(5)	m	NW	13	(5)	Folgende Nacht
(vgl. S. 75)											
Pillan.	1	WNWt .		11	Z.M. *		Ш		8 🛊	(7)	
Brüsterert.	1	N We-9 •		п	WNW9	(5)	Ш		9 🖷	(5)	
Memel. (vgl. S. 3)	I	NNW 4 .	• (4)	П	NW 5 @	(4)	ш	N	4.0	(4)	
							19.	Juni			
Borkum.	ı	WNW2 •	(2)	п	WNW4 .	(3)	ш	WNV	Vs	(3)	Mittags bis abends .
(vgl. S 39) Norderney.	1	NNW s	(4)	п	NW 6 O	(4)	ш	NW		(4)	01/2P, 41/2P NW4, 61/2P NW3.
Nesserland.	1	NW s 3		11	NW s		m	WNW	1s .		17, 2127, 3147 NWG, 51/37, 117 WNWG.
Carolinensiel.	1	SW 1 .		п	W 1 0		Ш	W	10		of, 4f, 6f W1.
Wangeroug.	1	NW 5 ?		11	NW 8 7		III	NW			4°, 6° NW 6.
Schillighörn,	1	NW 5 🌑	(3)	П	NW 6 .	(3)	Ш	NW		(3)	1º NWs, 3º NWs, 5º Ws, 7º WNWs, 9º NV
Wilhelmshaven (vgl. S. 51)		NW 4	(3)	п	NW 2 •	(2	ш	WNW	/3 🖷	(2)	Folgende Nacht häufig • und ∞, Wind W sehr böig.
Brake.	1	WNWs .		п	NW 1 3		Ш	W	6 3		
Geestemünde.	I	WNW6 3		н	WNW6 3		Ш	WNW			01/2P, 41/2P, 61/2P WNWs.
Bremerhaven.	1	WNW4 .		П	WNW6		111	WNW			5°, 7° WNW 6.
Weserleuchtth.		WNW.		п	WNWs @		10	WNW			Nachts ., 41/2P-7P WNW 6.
Helgoland. Neuwerk.	I	NW s		П	NW 6	(5)	Ш	NW			1P, 4P, 7P, 10P NWe, 11P abflauend.
Neuwerk.	1	W € ③	(4)	н	N.M. 1 ■	(5)	m	NW	т 🌰	(5)	1º NW 6, 4º, 7º NW 1, 10º NW 6, folgende N
Cuxhaven.	1	W 6 2	(2)	п	W 1 .		m				NW-W 6-7, boig.
Brunshausen.	i	NW so	(2)	n	NW TO	(3)	111		T 🖷	(3)	5° W1.
Hamburg. (vgl. S 45)	i	WNWs •		п	WNWs •		m	NW			o ^p , 4 ^p NW 7, 6 ^p NW 8. p. m. und abends zeitw. •schauer.
Gliickstudt.	1	NW co		п	WNWs .		III	NW			
Brunsbüttel.	I	WNWCO		П	WNWs .		ш	WYW			1" WNW 1, 1"/2"-4"/2" NW 6, 7"/2" NW 6, 8 bffs
Süderhöft.	1	WNW: @	(6)	П	NW 7	(6)	ш	NW		(6)	4º WNW 6-7, neit Eintritt der Ebbe abflauen
Tonning.	1	NNW 3 2		п	NNW s	(0)	m	NW		(0)	1P, 4P, 7P NW1, 9P NW6.
Keitum.	1	NW 7 .		II	NW 1		ш	NW			Tags •.
(vgl. S. 9)					_					m Toe	Tags exchange, a.m. Wind stack zunehmend, s in Starke 7, folgende Nacht allmählich abflauet
Munkmarsch.	I	NW a 🌰		11	NW .		m	NW	4.	en rut	11", 5° NWs.
Aarösund.	1	MMM?		Ш	NW TO		ш	V.W.			6º heftige •boe, 3º SSW1, 6º, 9º, 12º SSW1
Flensburg.	1	NW 4 .		II	NW + •		m	NW			4°, 6° NWs, 10° NW1, bis 20, p.m. WNW
Schleimfinde.	1	H.Z.H.ª ●	(0)	11	WNW₁ ●	(0)	m	WNW		(o)	Eintritt der stürmischen Witterung 2°, 0°, 1° WSW7, am 20. vormittags abflauend.
Friedrichsort.	1	NW 4 3	(3)	Ш	W	(5)	ш	NW		(4)	o34", 4" NW6, 6" NW5
Marienlenchte.		Ws-€ ●	(4)	11	WN.M.e ●	(5)	Ш	WNW		(6)	1h 50m p.m., Sh 30m p.m. leichte obee, 4p, 6p WN 10p, 12p WNW6, folgende Nacht abuchmend.
Traventinde, Wismar,		WNWe .	(1)	1	MNM1	(2)	m	WNV	/a .	(2)	4", 6" WNW 7, 10" WNW 4, folg. Nacht WN
Warnemünde.	1	NW 10		П	NW 1 3		Ш	NW		47	
o as a continue.		W.N.M.1 .	(5)	Ħ	WNWs •	(6)	III	WNW		(6)	10°, 12°, 4° WNWs, 6° WNW7, folgende N
Darsserort.	ī	W 5 🐠	(4)	П	NW 9 @	(6)	anhalte III	end ste	ifer W	(7)	am 20. 8", 10", 12" WNW7, 2" WNW6, abflaues
Straisund,	1	NW 7		п	NW s		-				abflagend.
Wittower Posth		WNWs .	(7)	11	NW s	10	m	NW			4", 6" NW s.
Агсона.	ī	W co	(4)	11	W s	(6)	ш	NW		(6)	1 1/4 NW 8-9, 51/2 , 73/4 , 91/4 NW 8.
Thlessow.	I	WNW	(5)	п	_	(4)	ш	W.V.A	-	(4)	1º W6, 3º, 5º, 7º W5, 9º WNW5, 71º W. folgende Nacht starker his steifer WNW.
Greifswald, Oie		NW 1	(3-4)	П	N W7-3	(5)	m		4 .	(5)	4º, 6º We, folgende Nacht starker WNW.
Alilbeck.	î	W s	(0)	п	WNW6 .	(4)	Ш	NW		(4)	6° NW 7-8.
Swinemände.	Ī	W s	(2)	11	WN.Ms	(2)	111	WNW		(2)	4°, 6° WNW 6.
(vgl. S 33) Colbergerm.	ı	W	(7)	п	W	(3)	m	M.Z.II	-	(3)	Nachts **, 21/4" *, 4" WNW 6.
Kügenwalderm.	. 1	W co	(5)	п		(1)	m		8 🛖	(7)	a.m. •böen, 94-114 in Börn Starke 9, dan 20. 34 Starke 8.
(vgl. S. 57)	-		(3)	11	WNW∗ ●	(6)	III		79 👁	(6)	Nachts a 14.7 13.7 feiner a anbaltend
Stolpmünde.	1	W	(6)	П	111			boig	WNV	Vs, in	der ersten Hälfte der folgenden Nacht NWs, bi
Leba.	1	W 2 0	(6)	11	W 9 .		111	1121		(6-7)	1" WNWs, 4", 6" Ws, 10" WNWs, 12" NV dann abflauend.
Rixhöft.	1	w : o	(5)	п	W 13	(6)	111	WNW		(6)	Nachts •, 31/2" WNW9, 51/2" W9, 71/2", 91/2" W
		•	(3)			(6)	Ш	NW	1 🐠	(6)	olar, 4" W7, 10" Ns, folgende Nacht NWa

							19.	Joni.		
Hela.	1	11, 1 ●	(4)	11	W 7 3	(4)	ETI	WNWs .	(5)	Nachts und 5" .bde, 1" W7, 4" WNW2, 6" W4,
Nenfahrwasser. (vgl. S. 15)	I	WNWs •	(3)	н	WNWs .	(4)	ш	W c	(4)	Tags öfter
Pillau.	1	₩ .	(5)	11	WNWs .	(5)	Ш	WNW1 @	(6)	6" WNW1, folg. Nacht Wind nördlich drebend und allmäblich abflauend.
Brüsterert.	1	W > 🖷	(6-7)	Ш	WNWs .	(6-7)	ш	NWs-0 .	(6-7)	114 , 3", 5" WNWs-s, 7", 9" NWs-s, folg. Nacht
Memel. (vgl. S. 3)	I	WSW4 •	(4)	п	W 3 3	(\$)	m	WSW:	(5)	[abnchmend.
							20.	Juni.		
Darsserort.	ī	NNW . a	(5)	11	NW 40	(4)	ш	NW a O	(3)	
Stralsund.	1	NW 1 .		п	NW 10		Ш	NW 4 3	-	10°, 12° NNW 0, 4" NW 1, 6" NW 6,
Wittower Posth.	1	NNW 8 .	(6)	П	NW 4 O	(5)	П	NW 3 3	(2)	6", 40" NNW 8, 12" NNW 1.
Arcona.	1	WNWs .	(5)	11	NW 10	(3)	H	WNW3 O	(3)	5° NW 1, nach 8° abflauend.
Thiessow.	ī	WNWs .	(5)	B	WNW4 @	(3)	Ш	W 8 3	(3)	10" WNW4.
Greifswald, Oie.	I	N W7-8	(4)	П	N W6-1 @	(3)	Ш	NW 5-6 @	(3)	10", 72" NW 1, 4P, 6P NW 6-1.
Ablbeck.	I	NW s 🔾	(2)	П	NW 4 3	(1)	Ш	W 10	(0)	
Swineminde. (vgl. S. 33)	1	N.M. ? 👁	(3)	п	WNWs @	(3)	III	WW.M.3 3	(2)	Nachts •, bőig, 4° WNW a.
Colbergerm.	I	WNW:	(6)	П	WNWs @	(6)	Dit	W 3 3	(4)	7° •, 5°, 7°, 9° WNW1.
Rügenwalderm. (vgl. 8. 57)	I	NW € ●	(5)	п	WSW6	(5)	Ш	W 40	(3)	Nachts •, 8½°-10½° •°, 9½° NW1, a.m. böig, 2½° Wind abachmend und gleichmässig webend.
Stolpmünde.	ı	NW 2 .	(4)	п	NW 40	(5)	ш	WSW3 2	(5)	Nachts und a m
Leba.	i	NNW s @	(5)	11	NNW 1 0	(5)	III	NW 5 @	(5)	Nachts ., 51/24 NW 1, 31/2" NW 6, 51/2" NW s.

Juli 1898.

Stürmische Tage waren der 3. für die fatliche Norlese- und die Obtseekäste, der 10. für die mittere und östliche Ostseekäste, der 14. für die stliche Nordsee- und die Ostseekäste, der 15. für die mittere und östliche Ostseekäste, der 17. für die stüliche Nordsee- und die Ostseekäste, der 21. für die mittere und ostliche Ostseekäste, der 22. für die gauze Küste und der 23. und 31. für die mittere und ostliche Ostseekäste, der 24. für die gauze Küste und der 23. und 31. für die mittere und destliche Ostseekäste.

								3.	Juli.		
Süderhöft.	I	SW * 4	飞 (6)	70-71	wsw	6 Э п N,	(7) 7 ³ / ₁ ° [%	III in S	W 6 0	boe, 81/5	Nachts Wind stark auffrischend, 8°-81/4° Stärke δ, ° Γζ in NW, 91/2°-10° Γζ mit •, 3° Γζ mit ▲ u. •.
Tönning.	1	WSW 6 .		П	W	40		III	W 1 2		Tags I und .
Keitum. (vgl. S. 10)	I	SW 1		П	W	4 🖷		111	NW 1		a. m. 13 been,
Munkmarsch,	1	WSW 4 .		П	W	5 🐞		Ш	WNWs C		
Aurösund,	1	SSW 4 .		11	W	5 .		Ш	WSW 1		●²bōep.
Flensburg.	1	SSW		11	WNW	6 0		Ш	WSW 2 C		8"-10"/3" starkes I mit 4" und +2.
Schleimlinde.	i	SW5-6	(1)	11	WNWG	1 .	(2)	Ш	WSW3-4		2º WNW 6-7, heftige Böe mit ▲ und •.
Friedrichsort.	i	SW 2 2	(1)	П	WSW	5 .	(3)	Ш	SW 20		101/2"-121/2" nahes I in SSW.
Marienleuchte.	ī	SSW . D	OO (2)	11	WSW3	4 .	(2)	Ш	WSW . G	(3)	111/4 - 11/4 Is in SW nach SSE, ofter .boen,
			(-)								4½º starke ▲böe.
Travemiinde.	T	SW .	(o)	п	WSW		(0)	111	W 5 6	(o)	111/2"-21/4" I's mit . und A, boig, Wr-s.
Wismar.	ī	SW 40	(-)	п	W	40		Ш	W 40		1º 14, •, △bie.
Warnemünde.	i	8 100	(a) (x)	п	W		(3)	Ш	W 4 @	(3)	Nuchts 2, 19-21/4" Is in W, 1500 p. m. Boe,
Darsserort.	i	SW 2 A	(2)	11	SW	10	(3)	Ш	SW 5 6	(4)	13/4"-3" Is. (Starke 7-8.
Stralsund.	i	8W + 0	(-)	11	SW	6.		311	WNW6	•	21/2F Boe aus W, Starke 10, circa 20 Minuten an-
		0		_		-					haltend, mit •2 bis 4°.
Wittower Postl	. 1	SW 3 O	(2)	11	WSW		(3)	111	WSWI	• (4)	p. m. I's mit .boen.
Arcona.	··· t	SSW a O	(1)	П			(3)	Ш	W 46	(3)	21/2 F I's in W. 3"-51/2" .
Thiessow.	î	SSW 2 @	(1)	п	SSW		(1)	111	WSW4 C	(3)	3" We-2, 31/2"-5"
Greifswald, Oie	ú	NW 42	(2)	n	SW		(2-3)	ш	WSWs-c	(3)	5° bis 6°30° p. m. •.
Altibeck.	ï	SW a O	(=)	п	SW		(- 3)	Ш	WSW2 C)	
Swinemünde. (vgl. 8. 34)	Ī	SW a O	(o)	11	SSW		(o)	Ш	SW 3	(o)	Nachts •", 31/2"-57/4" • und _#boen.
Colbergerm.	1	W 2 3	(2)	п	S	4 🥥	(1)	Ш	WSWs	(5)	5° 5° p. m. schwere Böe aus W, Stärke 9-10, dann aliflauend.
Rügenwalderm (vgl. S. 58)	. 1	WNW2 🔿	(1)	11	NNW	1 ()	(o)	III 2 M	eter anhalt	tend, dan	5h42m Wirhelwind aus SW, grösste Stärke etwa in nach W und WNW drehend, gleichmässig wehend,
(-m-: D. 30)								Stat	ke g and	mehr in	Böen bis 61/12.
Stolpmlinde.	1	W 3 2	(3)	п	NE	3 .	(3)	Ш			
Leba.	î	WNW4 O	(4)	n	NE		(3)	Ш	W 8 6	(5)	51/4P-53/4P +, GP-61/4P FG, 71/2P, 91/2P We, 111/2P We.
Rixhöft.	ì	W 13	(3)	11			(2)	Ш	E 46	(3)	
and most.		10	(3)	,,,			\=/				

								-	3. Ju				
		W 2	•	(1)	п	ENE 3	•	(2)		SE 1		(2)	Nachts • 0, 6° • schauer. 6°-63/4° •, 81/3° böe aus W mit •, folgenle
ela. i enfahrwasser. i		W 3		(-,	II	E 3			Ш	S		7	Nacht •.
(vgl. S. 16)						W s		(3)	113	E :	10	(3)	
iliau. 1		SW 4		(3)	II			(3)	m	E		(2)	
rüsterort. I		SW3		(2)		WSW 2		(3)		ESE		(2)	
lemel. 1 (vgl. S. 4)	S	SW 2	•	(3)	п	Wana	-	15/					
									10. 3				
Varnemünde.	1 N	NW 1		(3)	II			(4)	m		2 🗭	(2)	1*-7° •.
		NNE e		(5)	п	NE .		(6)	Ш	NE		(6)	Naclits stürmisch, a.m 2, bis 6° regnerisch.
Jarsserert.				437	П	NNE:			III	N		63	Nachts Sturmeen, a. m , a.c.
Vittower Posth.	Ŷ			(5)	11	NNE		(5)		NNE		(4)	Nachts bis S1/4" +2, p.m. häufig +0
Arcona.	ī			(4)	11	N		(4)	Ш	NE		(4)	Nachts •, a.m. bis 23/4 anhaltend •.
	Ī			(5)	п		5 .	(5)		NNE		(5)	Tags haufig •.
ireifswald. Oie.			10.0		п	ENE		(4)	Ш		6 * •	(3)	Tags hading .
	1	NE		(4)	11		6 @ +	(4)	111		6 .	(4)	Nachts •2, bôig, tags anhaltend •, bôig.
	ì			(5)	15	NE	5 0 •	(4)	111	NNE	5 🐞 •	(3)	
(vgi. S. 34)	•			137					-	200	_	10	Am 9, p. m. Nordwind auffrischend mit . nat
Colbergerm.	1	NE	7	(7)	H	NE	7 🏶	(7)	III	NE	6.0	(6)	Am s. p. m. Roldwarend and nordlich drehm
Comerne	•						sturm	aisch m	it •1, t	inge ((0.) 81	eiter A	E, abends etwas nachlassend und nördlich drebe
							folger	nde Na	cht un	d am	11. a	.m. sta	arker N, mittags ahflauend.
Rügenwalderm.	1	NE	5	(2) (5)	п	NE	6.0	(5)	Ш	NE	5 🐞	(4)	
(vgl. S. 58)		***		(3)								453	
Stolpminde.	I	NE	6 0	(6)	П	NE	6 🐞	(6)	ш		6.0	(6)	Nachts, 81/40-11" +, 31/2/-62/4" + u ==, folget
Leba.	i		9 0	(6)	ш	NE	8	(6)	Ш		A .	(6)	
Leon.	-											41/24, 61	1/2" NNE 9, 81/2", 102/3" NE 9, dann anhaltend NE
N-1-1-1-20	I	NE		(6)	п	NE	4 3	(6)	Ш		1 🔾	(5)	a m. •, 83/4"—101/2" ==
Rixhöft.	ì				n	NNE		(3)	III		1 @	(3)	Nachts und a.m
Hela. Neufahrwasser.			100		11		1.0	(3)	111		1500		Nachte his 91/2°, folgende Nacht .
(vgl. S. 16)	1	4.		131	-								
Pillau.	1	N	1 .	(4)	п		1 3	(4)	Ш		3 🖷 •	(4)	31/2°-41/2° F6.
Briisterort.	i		6.	(4)	11		1 9	(4-5)	ш		1 4 3		
Memel.	i		110	(2)	п		3 3	(1)	Ш		1 3 @	(1)	
Memel. (vgi. S. 4)		Free		4.7	-	-		* .					
									14.	Juli			
						21/2/		1-1	m	W.Y.	We a	(r)	
Süderhöft,	1		1 7 3	(5)	Ω		W.1 3	(5)	III		(I O	(5)	
	I		V 6 ●		11		1 0		m				
Tonning.	1	NW	V 0 📭		I	1 84	7 0		Ш	11.7	W⊤ ●		
Keitum.	-												
Keitum. (vgl. S. 10)	-					27.7			m	NI			
Keitum. (vgl. S. 10) Munkmarsch.	ī		V 4 0		11		4.0		Ш		V 5 0		Habina Böon
Keitum. (vgl. S. 10) Munkmarsch. Anrösund.	I I	NW	V 5 🔾	i	ti	1 NW	V s 🔾		m	NV	V 6 👁		Heftige Böen.
Keitum. (vgl. S. 10) Munkmarsch, Anrösund. Flensburg.	I I I	NW	V 5 🗷 V 5 🖜		E E	I NW	V 1 0		III	NN	0 b V		
Keitum. (rgl. S. 10) Munkmarsch. Anrösund.	I I	NW	V 5 🔾		ti	I NW	V s 🔾		m	NN	V 6 👁	(1)	2° stürmisch aus WNWs, 10° NW7, nach 2
Keitum. (vgl. S. 10) Munkmarsch. Aurösund. Flensburg. Schleimünde.	1 1	NW	V 5 Q V 5 Q V 6 Q	(o)	E D	I NW I NW	7 9 0 7 0 0 7 1 0 0	(2)	III III	NN/ NN/	0 0 V		
Keitum. (vgl. S. 10) Munkmarsch. Anrösund. Flensburg. Schteimünde. Friedrichsort.	I I I	N.M.	V 5 0 V 5 0 V 6 0	(0)	0	I NW I NW I NW	V 10.	• (2) • (5)	111 111 111	NV NNV NV	V 4 3	(3)	2° stürmisch aus WNWs, 10° NW1, nach 2 haltend stürmische Witterung.
Keitum. (vgl. S. 10) Munkmarsch. Aurösund. Flensburg. Schleimünde.	I I I	NW NW WNW	V 5 0 V 5 0 V 6 0	(o) (3) (5)	11 11 11 11	I NW I NW I NW I WN	V 10. V 10. V 10.	• (2) • (5)	m m m	NN NN NN NN NN NN NN NN NN NN NN NN NN	V 6 0 V 4 0 V 4 0 V 5-6 0	(3)	2° stürmisch aus WNWs, 10° NW1, nach 2 haltend stürmische Witterung.
Keitum. (vgl. S. 10) Munkmarsch. Anrösund. Flensburg. Schteimünde. Friedrichsort.	I I I	NW NW WNW WNW	V 5 0 V 6 3 V 6 3 V 5 0 V 5 0 V 5 0 V 5 0	(o) (3) (5) (3)	E E	I NW I NW I WW I WN	V 10. V 10. V 10. W60	• (2) • (5)	m m m m	NN NN NN NN NN NN NN NN NN NN NN NN NN	V 6 0 V 4 0 V 4 0 V 5 6 0 V 5 6	(3) (5) (3)	2° stàrmisch aus WNWs, 10° NW1, nach 2 haltend stòrmische Witterung. Tags •böen.
Keitum. (vgl. S. 10) Munkmarsch. Anrösund. Flensburg. Schleimünde. Friedrichsort. Marienleuchte.	I I I I I I I I I I I I I I I I I I I	NW NW WNW WN WN	V 5 0 V 5 0 V 5 0 V 5 0 V 5 0 V 5 0 V 5 0 V 5 0	(o) (3) (5) (3)	11 11 11 11	I NW I NW I WN I WN I NW I NW	V 10. V 10. V 10. V 10. V 10. V 10. V 10.	(2) (5) (5-6)		NV NV NV NV NV	V 6 0 V 4 0 V 4 0 V 5 0 V 5 0	(3) (5) (3)	2° stärmisch aus WXW c, 10° NW t, nach 2 haltend störmische Witterung. Tags «börn. Seit 11½° oft kleine «böen aus WXW&»; kleine «k
Keitum. (vgl. S. 10) Munkmarsch. Anrösund. Flensburg. Schleimünde. Friedrichsort. Marienleuchte. Travemünde.	I I I I	NW NW WNW WN WN	V 5 0 V 6 3 V 6 3 V 5 0 V 5 0 V 5 0 V 5 0	(o) (3) (5) (3)	E E	I NW I NW I WN I WN I NW I NW	V 10. V 10. V 10. W60	(2) (5) (5-6) (4)		NV NNV NV NV NV	V 6 0 V 4 0 V 4 0 V 5 0 V 5 0 V 5 0	(3) (5) (3)	2° stürmisch aus WNWs, 10° NW1, nach 2 haltend stürmische Witterung. Tags • bören. Seit 11½° oft kleine • böen aus WNWs-7. [kleine •kl
Keitum. (vgl. S. 10) Muakmarsch. Anrösund. Flensburg. Schteimünde. Friedrichsort. Marienlenchte Travenünde. Wismar.	I I I I I I I I I I I I I I I I I I I	NW NW WNW WN WN	V 5 0 V 5 0 V 5 0 V 5 0 V 5 0 V 5 0 V 5 0 V 5 0	(o) (3) (5) (3)	E E	I NW I NW I WN I WN I NW I NW	V 10. V 10. V 10. V 10. V 10. V 10. V 10.	(2) (5) (5-6) (4)		NV NNV NV NV NV	V 6 0 V 4 0 V 4 0 V 5 0 V 5 0 V 5 0	(3) (5) (3)	2° stirmisch aus WNWs, 10° NWt, nach 2 haltend stirmische Witterung. Tags •börn. Seit 11½° oft kleine •börn aus WNWet, [kleine «ks. Seit 2° frischer, schnell zunehmender WNW.
Keitum. (vgl. S. 10) Muakmarsch. Anrösund. Flensburg. Schleimünde. Friedrichsort. Marienleuchte. Travemünde. Wismar. Warnemünde.	I I I I I I I I I I I I I I I I I I I	NW NW NW WNW NW NW	V 5 0 V 5 0 V 5 0 V 5 0 V 5 0 V 5 0 V 5 0 V 5 0	(o) (3) (5) (3) (6)		I NW I NW I WN I WN I NW I NW	V 10. V 10. W 60. V 10. V 10. W 60. V 10. W 80.	(2) (5) (5-6) (4) (6) 12*,	III III III III III III III III III II	NV NNV NV NV NV	V 6 O	(3) (5) (3)	2° stürmisch aus WNWs, 10° NWt, meh 2 haltend stürmische Witterung. Tags +böen. Seit 111/s° oft kleine •bleen aus WNWs; Reine sti Seit 2° frischer, schnoll zunedmender XW Nacht stürmisch, meh Mitternacht etwas abduu- o* WNW bis zum Sturm caenhaend, skriet.
Keitum. (vgl. S. 10) Munkmarsch. Anrösund. Flensburg. Schteimünde. Friedrichsort. Maricalenchte Travenünde. Wismar.	I I I I I I I I I I I I I I I I I I I	NW NW NW WNW NW NW	V 5 0 V 6 0 V 6 0 V 5 0 V 5 0 V 5 0 V 5 0 V 5 0 V 5 0 V 5 0 V 6 0	(o) (3) (5) (3) (6)		I NWI NWI WN	V 10. V 10. W 60. V 10. V 10. W 60. V 10. W 80.	(2) (5) (5-6) (4)	III III III III III III III III III II	NV NV NV NV NV NV NV NV	V 6 O	(3) (5) (3) • (6)	2* stärmisch aus WNWs, 10* NW1, meh 2* haltend stärmische Witterung. Tage * böen. Seit 11/4* oft bleine * böen aus WNWs-r. Seit 12/4* oft bleine * böen aus WNWs-r. Nach zu freischer, schwell zunelmender WNW Nach zu freische zu nuch Mitteneth etwas abhau- stärmische zuneh Mitteneth etwas abhau- stärmische zu entwicken zu nuch nuch 3, värke 1 zu wähnlitend his enzem Morren am 15.
Keitum. (vgl. S. 10) Muakmarsch. Anrösund. Flensburg. Schleimünde. Friedrichsort. Marienleuchte. Travemünde. Wismar. Warnemünde.	I I I I I I I I I I I I I I I I I I I	NW NW NW WNW NV WN	V 5 0 V 6 0 V 6 0 V 5 0 V 5 0 V 5 0 V 5 0 V 5 0 V 5 0 V 5 0 V 6 0	(o) (3) (5) (3) (6)		I NWI NWI NWI WN NWI WN WN WN WN WN WN WN WN WN WN WN WN WN	V 50 V 10 V 60 V 70 V 80 V 80 W 80	(2) (5-6) (4) (6) 12*, (7)	III III III III III III III III III II	NV NV NV NV NV NV WN	V 6 O	(3) (5) (3) • (6) lgende (8)	a* stirmisch aus WNWs, 10* NWt, meh z haltend stürmische Witterung. Tags *bien. Seit 11/4* oft kleine *bien aus WNWs; Seit 2* frischer, schnell zunelmender WN Nacht stürmisch, meh Mitternacht etwas stellus 5* WNW bis zum Sturm zuselmenend, Sarke t anhaltend bis gegen Morgen am 15.
Keitum. (vgl. S. 10) Munkmarsch. Aarösund. Flensburg. Schteimünde. Friedrichsort. Maricelenchte. Travemünde. Wismar. Warnemünde.	I I I I I I I I I I I I I I I I I I I	NW NW WNW WN WN WN WN	V 5 0 V 5 0	(o) (3) (5) (4) (6)		I NWI NWI NWI WN WN WN WN WN WN WN WN WN WN WN WN WN	V 10. V 10. W 60. V 10. V 10. W 60. V 10. W 80.	(2) (5) (5-6) (4) (6) 12*, (7)	III III III III III III III III III II	NV NV NV NV NV NV WN WN	V 6 0 V 4 0 V 5 0 V 5 0 W 8 0 W 8 0 W 10 0	(3) (5) (3) • (6) lgende (8)	a* stirmisch aus WNWs, 10* NWt, meh z haltend stürmische Witterung. Tags *bien. Seit 11/4* oft kleine *bien aus WNWs; Seit 2* frischer, schnell zunelmender WN Nacht stürmisch, meh Mitternacht etwas stellus 5* WNW bis zum Sturm zuselmenend, Sarke t anhaltend bis gegen Morgen am 15.
Keitum. (rgl. S. 10) Munkmarsch. Anrösund. Flensburg. Schleimünde. Friedrichsort. Marienleuchte Travemünde. Wismar. Warnemünde. Darsserort. Stralsund.	I I I I I I I I I I I I I I I I I I I	NW NW WNW WN WN WN WN	V 5 0 V 5 0	(o) (3) (5) (3) (6)		I NWI NWI NWI WN WN WN WN WN WN WN WN WN WN WN WN WN	V 13. V 13. V 13. V 63. V 73. V 63. V 73. V 63. V 73. V 63. V 73. V 74. V 74.	(2) (5-6) (4) (6) 12*, (7)	111 111 111 111 111 111 111 111 111 11	NV NV NV NV NV NV WN WN	V 6 0 W 4 0 V 4 0 V 5 0 W 8 0 W 8 0 W 10 0	(3) (3) (3) (6) (8)	2* stärmisch aus WNW c, 10* NW t, meh z haltend stärmische Witterung. Tage «bören. Beit 11½* oft kleine «hören aus WNW er, [heine »t. Reit a. frischer, schwell zunelmender WNW Nacht stärmisch, meh Mitternacht etwas abhund anhäutend bis gegen Morgren am 15. Seit Mitternacht stärmisch, 4* «bin. 3½* «WNW, auftrischend, 4* «bin. 3½* «WNW, auftrischend, 45* «Nw. a. 2½*, 3½*
Keitun. (vgl. S. 10) Munkmarsch, Aardsund. Flensburg. Schteimünde. Friedriebsort. Maricenleuchte Travemünde. Wismart. Warnemünde. Darwserort. Stralsund. Wittower Pos	I I I I I I I I I I I I I I I I I I I	NW NW WNW WN WN WN WN	V 5 0 V 5 0	(o) (3) (5) (5) (6) (6)		I NWI NWI NWI NWI NWI NWI NWI NWI NWI NW	V 10. V 10.	(2) (5-6) (5-6) (4) (6) 12*, (7)	111 111 111 111 111 111 111 111 111 11	NV NV NV NV NV WN WN WN	V 6 0 0 V 4 0 V 4 0	(3) (5) (3) (6) (8) (8)	2° stürmisch aus WNWs, 10° NWr, meh 2° haltend stürmische Witterung. Tage «bören. Seit 11½" oft kleine «bören aus WNWsr. Leine «bören seit 11½" oft kleine «bören aus WNWsr. Nacht stürmisch, nach Mitternacht etwas abba- 5° WNW bis zum Sturm connemend, Snirtel anhäutend bis gegen Morgen am 15. Seit Mitternacht stürmisch, 4° sbin. Seit Mitternacht stürmisch, 4° sbin. 5½" WNWs, auffriechend, 10° NWs, 2½", 2° NWs, bößen. 2° NWs, bößen.
Keitum. (vgl. S. 10) Munkmarseh. Anribanud. Flensburg. Schleimände. Friedriehsort. Marienleuchte Travemünde. Wismar. Warnemünde. Darsserort. Stralsund. Wittower Pos Arcona.	I I I I I I I I I I I I I I I I I I I	NW NW WNW WN WN WN WN WN	V 5 0 V 5 0 V 6 0	(o) (3) (5) (3) (6) (6) (6)		I NWI NWI NWI NWI NWI NWI NWI NWI NWI NW	V 10. V 10.	(2) (5-6) (4) (6) 12*, (7) (6)	111 111 111 111 111 111 111 111 111 11	NV NV NV NV NV NV WN WN WN	V 6 0 0 V 1 0 V 1 0 V	(3) (5) (3) (6) (8) (8)	2* sürmisch aus WNW, 10* NWr, meh 2 haltend sürmische Witterung. Tage sbeire Seit 11½* oft kleine ehden aus WNWet- Seit 11½* oft kleine ehden aus WNWet- Seit 2* frincher, schnell zonelamender WN Nacht stärmisch, nach Mitternacht exwa sähne §* WNW bis unm Stern zunelamend, särkeit sänkattend bis gegen Morgen am 15. Seit Mitternacht stärminch 4, 5 \$3* WNW Mg, auffriehend, of NWW, 2½*, 3 \$7 WNS Mg;
Keitun. (vgl. S. 10) Munkmarsch, Aardsund. Flensburg. Schteimünde. Friedriebsort. Maricenleuchte Travemünde. Wismart. Warnemünde. Darwserort. Stralsund. Wittower Pos	I I I I I I I I I I I I I I I I I I I	NW NW WNW WN WN WN WN WN	V 5 0 V 5 0 V 6 3 V 5 0 V 5 0 V 5 0 V 5 0 V 7 0 V 0 V 0 V 0 V 0 V 0 V 0 V 0 V 0 V 0 V	(o) (3) (5) (3) (6) (6) (6)		I NWI NWI NWI NWI NWI NWI NWI NWI NWI NW	V 10. V 10.	(2) (5-6) (4) (6) 12*, (7) (6)	III III III III III III III III III II	NV NV NV NV NV NV WN WN WN	V 6 0 0 V 4 0 V 4 0	(3) (5) (3) (6) (8) (8)	a* stärmisch aus WNWs, 10* NWt, meh is baltend stärmische Witterung. Tage sböen. Seit 11½* oft kleine «hien aus WNWs-r. [kleine «hien sur WNWs-r. [kleine »] Seit 25* früscher, schneil zunehmender WNW Nacht stärmisch, nach Mitternacht exusa söhlen og "NWW biz zum Sturra unchennend, slärke anhaltend bis gegen Morgen am 15. Seit Mitternacht stärmisch, 4* obie. 5½* WNWs, ausfürschend, 10* NWs, 2½* 7½* sechauser, tage state his stelle MNW Nachts Wind W stark suffrischend, 2½*, 4* Nachts Wind W stark suffrischend, 2½* Nachts Wind W stark suffrischend, 2½* Nachts Wind W stark
Keitun. (vgl. S. to) Munkmavsch. Aardsund. Flensburg. Schteimünde. Friedrichsort. Marienlenchte Travenünde. Wismar. Warnemünde. Stralsund. Wittower Pos Arcona. Thiessow.	1 1 1 1 1 1 th.1 1 1 1	NW NW WN WN WN WN WN WN	V 5 0 V 5 0	(o) (3) (5) (3) (6) (6) (6) (6)		I NWI NWI NWI WN WN WN WN WN WN WN WN WN WN WN WN WN	V 10. V 10.	(2) (5) (5-6) (4) (6) 12*, (7) (6) (6)	111 III III III III III III III III III	NV NV NV NV NV WN WN WN	V 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(3) (5) (3) (6) Igende (8) (6) (6)	2* sürmisch aus WNW, 10* NWt, meh zhaltend sürmische Witterung. Tags - böern. Seit 11½* oft kleine «bien aus WNW-5- Seit 2* frischer, ebenell zunehmender WN- Nacht stürmisch, nech Mitternacht sewas allein aum Storm zunehmende, Sairket Seit, Bitternacht stärmisch, 4* obbie, 5½* NWN, achtischend, 10* NW, 2½*, 5½* NWN, achtischend, 10* NW, 2½*, 5½* NWN, achtischend, 10* NW, 2½*, 5½* NWN, achtischend, 10* NW, 2½*, 5½* NWN, böig.
Keitum. (vgl. 8. 10) Munkmavæt, Anrösund. Flensburg. Seitleimfinde. Friedrichsort. Maricelenchte Traveminde. Wismar. Warneminde. Darsserort. Strafsund. Wittower Pos Arcona. Thiessow. Greifswald. O	1 1 1 1 1 1 th.1 1 1 1	NW NW WN WN WN WN WN WN WN WN WN WN WN W	V 5 0 V 5 0	(o) (3) (5) (3) (6) (6) (6) (4) (4)		I NWI NWI NWI NWI WN WN WN WN WN WN WN WN WN WN WN WN WN	7 63 W 63 W 63 W 63 W 63 W 63 W 63 W 63	(2) (5) (5-6) (4) (6) 12*, (7) (6) (6) (5)	## ## ## ## ## ## ## ## ## ## ## ## ##	NV NV NV NV NV WN WN WN WN	V 6 0 0 V 4 0 V 4 0 V	(3) (5) (3) (6) (8) (8) (6) (6) (6)	2* sürmisch aus WNW, 10* NWt, meh zhaltend sürmische Witterung. Tags - böern. Seit 11½* oft kleine «bien aus WNW-5- Seit 2* frischer, ebenell zunehmender WN- Nacht stürmisch, nech Mitternacht sewas allein aum Storm zunehmende, Sairket Seit, Bitternacht stärmisch, 4* obbie, 5½* NWN, achtischend, 10* NW, 2½*, 5½* NWN, achtischend, 10* NW, 2½*, 5½* NWN, achtischend, 10* NW, 2½*, 5½* NWN, achtischend, 10* NW, 2½*, 5½* NWN, böig.
Keitum. (vgl. 8. 10) Mankmarsch. Aarösund. Flensburg. Schteimfinde. Friedrichsort. Maricelenchte Traveminde. Wismar. Warneminde. Darwserort. Stralasud. Wittower Pos Arcona. Thiessow. Greifswald. O Ahlbeck.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NWN NWN WNW WN WN WN WN WN WN WN WN WN W	V 5 0 V 5 0	(o) (3) (5) (3) (6) (6) (6) (4) (4) (3)		I NWI NWI WN WI WN WI WN WI WN WN WN WN WN WN WN WN WN WN WN WN WN	V 13. V 13.	(2) (5) (5-6) (4) (6) 12*, (7) (6) (5) (6)	4°, 6° ш	NV NNN NV NN NN NN WN WN WN WN WN WN WN WN WN WN	V 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(3) (5) (3) (6) (8) (8) (6) (6) (6)	a" stärmisch aus WNWs, 10" NWr, meh z haltend stärmische Witterung. Tags «böen. Seit 11/4" oft kleine «höen aus WNWs; Seit 2" frischer, schnell zunelmecher WW Nacht värmisch, meh Mitteraschr (was sählen 3" WNW bis zum Surgen am 15. ""With bis zum Surgen am 15. """ "Ny Wy Wy Auffrischend, 10" NN; 3; 2" S "" "Ny Ny Wy, auffrischend, 10" NN; 3; 2" S " NW, böig. """ "" "" "" " " " " " " " " " " " " "
Keitum. (vgl. S. 10) Munkmavsch. Aardisund. Flensburg. Schteimfinde. Friedrichsort. Maricelenchte Traveminde. Wismar. Warneminde. Wittower Pos Arona. Thiessow. Greifswald. O Ahlbeck. Swineminde.	I I I I I I I I I I I I I I I I I I I	NWN NWN WNW WN WN WN WN WN WN WN WN WN W	V 5 0 V 5 0	(o) (3) (5) (3) (6) (6) (6) (4) (4) (3)		I NWI NWI WN WI WN WI WN WI WN WN WN WN WN WN WN WN WN WN WN WN WN	7 63 W 63 W 63 W 63 W 63 W 63 W 63 W 63	(2) (5) (5-6) (4) (6) 12*, (7) (6) (5) (6)	4°, 6° ш	NV NNN NV NN NN NN WN WN WN WN WN WN WN WN WN WN	V 6 0 0 V 4 0 V 4 0 V	(3) (5) (3) (6) Algende (8) (6) (6) (6)	2* sürmisch aus WNWe, 10* NWr, mach 2 battent stürmische Witterung. Tags sbürn 19/4* oft kleine shien aus WNWer, 10* flichte st. Seit 119/4* oft kleine shien aus WNWer, 10* flichte, schmell zumelannender WNW hacht stürmisch, nech Mitternacht sewas shim op "WNW bis zum Sturm zumelannd, slichte sanlattend hig gegen Morgen am 10* Seit. Mitternacht stürmisch, 4* sbür, 3/4* WNW, auffriehend, 10* NN, 21/4*, 10* N
Keitum. (rgl. 8. 10) Mankmarsch. Aardisund. Flensburg. Schleimfinde. Friedriehsort. Marienlenchte Traveminde. Wismar. Warneminde. Warneminde. Darsserort. Stralsnud. Thiessow. Greifswald. O Arbeeck. Swinemindec. (rgl. 8. 3.4)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NWNWNWNWNWNWNWNWNWNWNWNWNWNWNWNWNWNWNW	V 5 0 V 5 0	(o) (3) (5) (3) (6) (6) (6) (4) (4) (3)		I NWI NWI WNUI WNUI WNUI WNUI WNUI WNUI	W 1 3 4 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	(2) (5) (5-6) (4) (6) 12*, (7) (6) (5) (6) (3-4)	## ## ## ## ## ## ## ## ## ## ## ## ##	NV NN NN NN NN NN NN NN NN NN NN NN NN N	V 6 0 V 4 0	(3) (5) (3) (6) (6) (8) (6) (6) (6) (4)	2* sürmisch aus WNW, 10* NWt, meh 2 haltend sürmische Witterung. Tags *börn. Seit 19 ¹ /6* oft kleine *bien aus WNW-5. Seit 29 ¹ /6* oft kleine *bien aus WNW-5. Seit 29 ¹ /6* nech Sitterung sind seine seine Seit 19 ¹ /6* oft kleine *bien aus WNW-5. Nickt stiermisch, anch Mitterandet sewas selms sahet his der sein seine sein sein sein sein sein sei
Keitum. (vgl. S. 10) Munkmavsch. Aardisund. Flensburg. Schteimfinde. Friedrichsort. Maricelenchte Traveminde. Wismar. Warneminde. Wittower Pos Arona. Thiessow. Greifswald. O Ahlbeck. Swineminde.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NWNWNWNWNWNWNWNWNWNWNWNWNWNWNWNWNWNWNW	V 5 Q V 5 Q V 6 Q V 6 Q V 6 Q V 6 Q V 6 Q V 6 Q V 6 Q V 6 Q V 6 Q V 6 Q V 7 Q	(o) (3) (5) (3) (6) (6) (6) (4) (4) (3)		I NWI NWI WNUI WNUI WNUI WNUI WNUI WNUI	V 13. V 13.	(2) (5) (5-6) (4) (6) 12*, (7) (6) (5) (6) (3-4)	## ## ## ## ## ## ## ## ## ## ## ## ##	NV NN NN NN NN NN NN NN NN NN NN NN NN N	V 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(3) (5) (3) (6) (6) (8) (6) (6) (6) (4)	2* stärmisch aus WNW 6, 10* NW 7, meh 2* haltend stärmische Witterung. Tage * böen. Seit 11/4* oft bleine * böen aus WNW 67, Seit 2* frischer, schnell zunelmender WNW Nacht * därmisch, meh Mittermeht etwas sähne anhaltend his gegen Morgre am 15. Seit Mittermeht sätemisch, 4* * sbie. 5/4* WNW, auffrischend, 10* NW, 3/4* \$7 NW, bög. 7/14* * schuer, tage sätek bis steife WNW Nachts Wind W stark auffrischend, 2* 3/4*, 4/4 Nachts • tage bög. Nachts • tage bög.
Keitum. (rgl. 8. 10) Mankmarsch. Aardisund. Flensburg. Schleimfinde. Friedriehsort. Marienlenchte Traveminde. Wismar. Warneminde. Warneminde. Darsserort. Stralsnud. Thiessow. Greifswald. O Arbeeck. Swinemindec. (rgl. 8. 3.4)	I I I I I I I I I I I I I I I I I I I	WN WN WN WN WN WN WN WN WN WN WN WN WN W	V 5 Q V 5 Q V 6 Q V 6 Q V 6 Q V 6 Q V 6 Q V 6 Q V 6 Q V 6 Q V 6 Q V 6 Q V 7 Q	(o) (3) (5) (3) (6) (6) (4) (4) (4) (3) (6)		I NWI NWI WN WN WN WN WN WN WN WN WN WN WN WN WN	W 1 3 4 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	(2) (5) (5-6) (4) (6) 12*, (7) (6) (5) (6) (3-4) (4)	111 111 111 111 111 111 111 111 111 11	NV NN NV NV	V 6 0 V 4 0	(3) (5) (6) (8) (6) (6) (6) (6) (4)	a* stärmisch aus WNWs, 10* NWr, meh z haltend stärmische Witterung. Tags * bören. Seit 11½* oft kleine * bören aus WNWsr, kleine * bören aus WNWsr, kleine * bören aus WNWsr, kleine * bören aus WNWsr, kleine * bören kleine * bören aus WNWsr, y* WNWs i zum Starm zeunenbannd, Sirie * NNWs hörs zum Starm zeunenbannd, sirie * p* WNWs hörs zum Starm zeunenbannd, sirie * p* WNWs hören zum start zum zum zum * sein Mitternacht sterinische * p* WNS, bören * WNS, 2½*, * WNS, auftrischend, 10* NWS, 2½*, * NNS, höre WS. Nachts * stags hörg. Nachts * stag

						14.	Juli.		
Stolpminde. 1	W 6 0		п	W 9 3	(7)	nı	WNW?	(7)	
Leba. 1	NW 4 .	· (5)	Ц	W	(6)	111	W 10 3	(7)	6°-10° *, 111/2° Ws, 11/2°, 31/2°, 31/2°, 51/2°, 71/2°, 91/2° Ws.
Rixhöft. 1	W 1 🖷	∞ (4)	П	wsw: a	(4)	m	W 7 ••	(5)	a m. OO, abends ., 3" Ws.
liela. I	SSW 2 0	(1)	11	W . O	(5)	111	WSWs 2	(5)	a. m. •.
Neufahrwasser. I (vgl. S. 16)	S 1 •	00	-	WNW6 3	(4)	m	WSWs	(4)	a m. •, 3 ^h 40 ^m p. m. •schauer.
Pillan. 1	SW 3 .	(3)	11	W 5 00		Ш	WSWs 3	(5)	
Brüsterort. I	SW 1 2	(2)	П	WNWs •	(3)	111	WSW T 2	(4)	Tags anhaltend •böen.
(sgl. S. 4)	1121130	(3)	11	Η, ⋄●•	(4)	111	H SH I	(6)	ings annattend sopen.
									-
						15.	Juli.		
Warnemünde, I	WN.M.4 👁	(5)	П	WNW1 🧿	(5)	Ш	WNW6 3	(4)	Gegen Morgen zunebmender WNW, mit Starke 7 bis 4° anbaltend.
Dursserort. 1	WXWe a	(7)	п	W 6 3	(6)	ш	WNW5 @	(5)	ors 4. annational
Straisund. I	NW 13	107	П	NW 7 0	6-1	ш	Z.M. 1 3	-	
Wittower Posth. I	NW s @	(6)	П	NW t O	(6)	Ш	WZ R. > 3	(4)	6" NW s, 11" NW 1-8.
Arcona. I	WNWs 3	(5)	п	W.Y.W.	(4)	m	MN.M.4 O	(4)	V. 1
Thiessow. 1		(5)	11 II	W 6 3	(5)	ш	NW 10	(4)	Nachts steif, gegen Morgen etwas abflauend.
Greifswald, Oie, I Ahlbeck, I		(4)	11	W + 3	(3-4)	ш	W 3O	(3-4)	
Swineminde, 1		(3)	11		(4)	111	WNW4 3	(3)	S¹h* •°schauer.
(vgl. 8. 34)									
Colbergerm. I			11	W A a	(7)	[[]	W 6 O	(6)	3", 5", 7" WNWs.
Rügenwalderm. I	WNA 3	(7)	П	WNW! O	(6)	ш	WNWs O	(4)	
Stolpminde, I	WNWs 2	(7)	11	WNWs 2	(7)	H	WNWs 3	(7)	16. 8° WNWs, 2" WT, 8" W 6
	WNW10 ((7)	П		(7)	Ш	WNWs O	(6)	516°, 716°, 91/2°, 11 1/2°, 11/2° WNW 10, 31/2°, 51/2°
									2, 7 1/2F, 91/2F WNWs, am 16. anhaltend stürmisch.
Rixhöft. I	W € ●	(6)	11	W. c 3	(6,	Ш	W 1 3	(6)	11" W2, 5" We.
fle)a. 1		(6)	11	W. 5 3	(6)	111	11. 13	(5)	Nachts • und stürmisch.
Neufahrwasser, I (vgl. S. 16)	W 8 🤊	(5)	11	II. * 3	(3)	Ш	11 63	(3)	
Pillan. 1	W sa	(7)	п	WSW+ 2	(7)	m	W # 3	(7)	
Brüsterort, I		(6-7)	11		(6-7)	111	WSW 6-5	(6-7)	
Memel. I	W 9 🗪	• (7)	П	W + 3	(7)	111	W.N.M.1 .	(6)	6° stürmischer W, 9° Ws-9, 11°, 1°, 3°, 5°, 7° Ws, anhaltend starke •bôen.
(sgl. S 4)									- Alliano de Alaire Cooks.
						17.	Juli.		
Süderhöft. 1	NW 10	(+)	II	WNW1 3	(6)	111	NW 6	(6)	
Süderhöft, 1 Tönning, I			Ш	NW .	(0)	111	NW to	4-7	Tage und folgende Nacht .
Keitnm, I		•	П	NW & 3		III	N.M. ? •		
Munkmarsch, I	S 40		п	SWAD		III	WWW3 O		
Aarösund. I			Ш	NW 5 3		Ш	NW 6 3		
Flensburg. I	WNW3 .		П	WZW3 🦫		Ш	W.V.W.s 🤏		
Schleimünde, I		(o)	11		(1)	Ш	7 W 6 3	(o) (3)	
Friedrichsort. 1	W a D	(3)	П		(4)	HI	W.Y.W.s Q	(5)	Nachts choen, 10% -4" zeitweise choen.
Marienlenchte. I Traveminde. 1		(3)	П	WNW3 O	(4-5)	111	NW & O	(4)	92/4" ., 51/2" stürmische .boe aus WNW 1-s.
Traveminde, 1 Wisnar, 1	NW 4 3	(0)	11	XW c	(3)	Ш	NW s a		***
Warnemünde,		(4)	Ш	WNW O	(6)	H	WNWs D	(6)	Tage boig.
Darsserort, I		(4)	li		(6)	nj	W € 🍑	(6)	Nach Sa auffrischend, tags stürmische Böen, am
Straisund.			11	NW to		116	NW 10		18, 8° westlich drebend und abflauend.
Wittower Postli. I	NW s 2	(4)	п	WNW: a	(5)	ш	W.Z.W3 ●	(5)	
Arrona. 1	W. + O	(3)	11	W 60	(5)	Ш	WNWs 🌢	(4)	Nachts starke Böen mit •. p. m. Wind böig, häufig •. 103/4"-111/4" •böe, Stärke 7, p. m. einzelne •böen
Thiessow. 1	W 43	(3)	И	WNW4 3	(4)	Ш	WNWs 3	(5)	mit Stürke 7.
Greifswald, Ole, I	NW5-6 •	(3) -	11	NW TO	(2-4)	m	NW7-8	(3-4)	2º kleine •schauer.
Abibeck, 1		(o)	п	W.N.W.	(1)	Ш	NW 3 0	(1)	Nachts .º, taga zeitwchauer, p.m. been.
Swineminde. 1 (vgl. 8, 34)		(2)	11	NW 50	(3)	Ш	HV.M.e	(3)	
Colbergerm. I	W 6 .	(5)	11	WNW6 3	(6)	Ш	WNW: 3	(7)	Tags starker W mit •schauern, bôig, ob20m p.m. rhose in W, abends schwere Bôe mit • ▲, Stärke 9,
		.,,				bls	oh 30 h p. m.	Warse:	ht stürmischer W, gegen Morgen flauer.
						mit	14, loigen	ne Nac	He similarenes to be seen seen be

							17	. Juli.		
Rügenwalderm.	1	WNW1 •	(6)	п	WNWs @	(5)	ш	WNWs @	(5)	
(vgl. S. 58) Stolpmünde.	ı	W 6-7 @	(5)	11	W 10	(6)	ш	WNW? @	(7)	
	i	SW s 2	(5)	n	WSW . O	(6)	Ш	W 9 0	(6)	Nachts ., 514" WSW s, 714", 914", 1115" SW
2000	•		107		11/5" WSV	V s, 31 2"			2, 71/27	91/2" We, stürmisch bis 18. p.m., dann abflauend.
		WSW4	(4)	11	W 4 3	(4)	111	M. + 5	(4)	
		WSW 5 .	(3)	П	WNWs 2	(4)	Ш	W 40	(4)	6°-6'/2° •, 31/2° •böe, folgende Nacht •.
Neufahrwasser. (vgl. S. 16)	1	WSW 1 •	(3)	ш	11 74 14 6	(3)	ш		(3)	0 -0 12 4, 3/2 4000, loigeade riscut e.
Pillan.	1	SW &	(3)	H	WSW 4 •	(3)	ш	WNW4 @	(4)	
	1	SW 6 •	(4)	н	WSW1 3	(5)	101	WSWs @	(5)	
Memel. (vgl. S. 4)	1	W 5 .	(4)	п	W 40	(5)	an	113113	(0)	
							21.	Juli.		
Warnemünde.	I	WNW1 •	(5)	11	W .	(4)	ш	WNW4 @	(3)	Nachts2.
	i	NW 40	(5)	11	NW 10	(5)	ш	NW so	(5)	and the second s
	ī	NW 6 3	137	п	NW 4 @	1,00	III	W 3 •		
Wittower Posth.		WNWI @	(5)	П	NW 1 3	(5)	Ш	WNWs 🍑	(3)	
	I	WNWs .	(4)	п	W.Y.W.s @	(4)	m	W 40	(3)	
Thlessow. Greifswald, Ole.		WNW7	(4)	11	NW 1 .	(4)	III	NW 62	(3)	Zwischen 7º und 8º .
		WNWs	(1)	п	WNWs O	(1)	ш	WNWs O	(0)	Ewiscoen / und 5. 4.
Swinemünde. (vgl. S. 34)		WNW4 @	(2)	П	W .	(2)	ш	W.Y.M.3 🕤	(1)	
Colbergerm,	1	W 1 ●	(7)	п	W 13	(7)	m	W 60	(6)	
Rügenwalderm. (vgl. S. 58) Stolomünde.	I	//, 1 🔿	(6)	п	WNWs •	(6) (6-7)	ш	W 60	(5)	
Leba.	ì	W	(6)	п	W 10	(6)	ш	WAO	(6)	15 10" p. m. bis 15 15" p. m, 20, und 21. 2
Rixhöft.	ī	WSW .	(5)	П	W 6 .	(5)	ш	W 50	(5)	[baltend W und WNWa
Helm.		WSW 7 @	(4)	П	W & 3	(4)	Ш	W 6 3	(4)	
Neufahrwasser. (vgl. S. 16)		W 6 3	(4)	П	WNWs @	(4)	ш	//· + O	(3)	5" •tropfen.
Pillau. Brüsterort.		WSWs •	(5)	11	W S Q	(5)	Ш	WNWs O	(5)	
Memel. (vgl. S. 4)		WSW4 O	(6)	D	W 3 ●	(6)	Ш	W so	(5) (5)	
					_					_
								Juli.		
Borkum. (vgl. 8, 40)	ı	W & O	(3)	п	NW 5	(4)	Ш	NW 6	(3)	4°, 6° NNW 6.
Norderney.	1	NW 60	.(5)	II	NH. CO	(5)	ш	NW 1 •	(6)	Nachts •, tags •boen, 111/3°, 11/2°, 3/3° NW 51/2°, 71/2° NW 7, folgenden Tag achaltend NWs
Carolinensiel.	i	W		П	W.Y.W.		111	W.Y.W.s .		27 Fern C mit . p. m. ofter .
Wangeroog.	i	N 100		D	N s		Ш	NW see		Nachts, 8"-11", folgendo Nacht •. o**, 4**, 6** N s.
Schillighörn.	1	NW 1 .	(5)	п	NW s	(5)	Ш	NW 10	(5)	1124" We, 17, 37, 57, 77, 9° NW2.
Wilhelmshaven. (vgl. S. 52)		WNWs •	(4)	П	M2.M2 ●	(4)	111	W 2 •	(2)	9°, 2°50° p. m. boige Winde aus W mit anhelter dem •, 0% W 6, 5° W 6.
Brake. Geestemünde,	1	WXWe 3			11 X 11 C 1 3		ш	11 5-6 •		
Bremerhaven.	1	WNW		H	WNWs a		III	WNWs 3		op, 4p, 6p WNW e.
Weserlenchtth.	i	WNWs 2		11	WNW6 >		111	WNW3 •		p. m. böig, 5° WNW's. Zeitw. •böen, 0°, 4° WNWe, 6°, 10°, 12° WNW
Helgoland.	ι	WNWs .	(6)	П	W 6 0	(6)	Ш	W 7 0	(6)	Tags ofter • o, or WNWs, 3°, 6° Ws, 9° Wz.
Neuwerk.	1	W. C. 1 3	(5)	n	W 7-8 🕥	(5)	ш	W 10	(5)	o ^p , 4 ^p W ₁ -s, 7 ^p , 10 ^p W ₁ , tags stark böig, folges: Nacht W ₂ mit •böen, gegen Morgen abflauend
Cuxhaven. Brunshausen.	1	WNW6 O	(3)	п	M.N.M.t.	(3)	m	W 7 3	(3)	114 W7, sehr steife Boen mit ., 5" W7.
Hamburg, (vgl. S. 46)	Ĭ	W		11	WNW3 ●		m	NW 5		a. m., p. m. zeitweise eschauer.
Glückstadt.	1	// 1 De		п	W 1 •		114	W 6 00		3º Wt, 31/2º Ws, boig bis 61/2º, dann fisuer.
Brunsbüttel. Siiderhöft.		WSW3-6 (1)		п	WXWs .		111	W NWs .		of WNW touch mit maitre aborn.
Tenning,		WNW6 3	(6)	п	WN H s 🏖	(7)	68	WXW8 3	(7) P WN V	434° starke •hūe, Windstarke 9, 045', 4' WN
Keitum.	1	ZW co		11	CA MX		141	11.N.11.: •		al de la companya de la companya de la companya de la companya de la companya de la companya de la companya de
(vgl. S. 10)	ı	74 11 6 G		П	NW 1		Ш	NW s		Nachts e, a. m. Wind schnell zunehmend, gran Starke, 16.8 Meter pro Sek., von of-17.

			24. Juli.
Munkmarsch. 1 WNW:		II NW s ■	III NW 6 ● 0°, 3° NW 8, 5° NW 1.
Aurösund, I W a c		II WNW1 3	III WNWs . 3" heft. •bde, spätabends •, 3" WNWz, 6" WNV 9" WNWs, 12" WNWz.
Flensburg. I WNWa	•	II W 6 ● •	III W 6 ● 9½°, 10½° WNWs, 11½° WNWs, •, 4° W1,
Schleimünde, I West	• (2)	II WNW1 . (2)	W6, 10° W2, •: seit 9° zeitweise Börn aus W und WNWs-9 mit • III WNWs-7 3• (2) Eintritt der starmlechen Witterung 4°, tags b
			Ne-7, 5", 10" und folgende Nacht anhaltend WNW 4-7, 5" am 25. abnehmend
Marienleuchte. 1 W 4 6		II W 5 → (4) II W 5 → (5)	III W 5 (5) Mittugn •, 4", 6" W 6. III W 6 (5) Zeitweise • büen, 12", folgende Nacht WNW 7,
			25, a.m. abilauend.
Travemunde. I WNWs	(1)	II WNW4 (1)	III W 6 ● (3) p. m. oft stürmische Böen nus WNW 7-8 bis 6 ³ 5 ¹ / ₂ F −6 ¹ / ₂ F schwere Böen aus W8-8, 11 ¹ / ₂ F bis 2 ⁴ am 25. W8-8
Wismar. I WNWs		II NW + •	III WNWs ● o¼* NWs, s, tage boig.
Warnemünde, 1 W 6	(4)	II W 7-3 ● (6)	III W s ● (6) Tags böig mit häufigen •schauern, o ^p , 4 ^p , 6 ^p V folgende Nacht sturmischer W, böig mit •°achauer
Darsserort. I WSW #	(5)	Π WSW∗ → (6)	III W 9 → (7) o ^{23/2} WSW 1, 3°, 5° W 8, 7°, 9° W 8, böig, folger Nacht W → W 9** 11,
Straisand. I NW a		I NW 10	III W 1 ● Nachte •2, nach S* •2böen, 4*, 6* WNWs.
Wittower Posth. 1 WNW1		H WNWs → (6)	III W s ● (6) o ¹ / ₂ s, 4 ¹ / ₂ s, 7 √ ₂ s WNW s, abends boig.
Arcona, 1 W 5	9 (4)	II W 7 3 (5)	III W 6 → (5) 2½° obös (Stärke 8), spätabends und folg. Na oböen, 1° Wz, 5°, 7° Ws, 9° Wz, 10° Ws.
Thiessew. I W 5	(4)	II WNW₁ → (5)	III W a 2 (6) Nachts einige oschauer, i' WNWs, 3' WNY
Greifswald, Qie, I WNWs	(4)	II WNWs-9 ● • (4-5)	p. m. ôfter •schauer, 5 ^p WNWs, 7 ^p , 9 ^p Ws. III WNWs •• (5) Tage ôfter •.
Alilbeck. 1 W 40		II W 5 (4-5)	III W 5 p. in, zeitweise •schauer.
Swinemunde. I WSW46		II W 5 (2)	III WSWe (2) a.m. Wind W anffrischend, zeitw. stark werde mit Been und bäufigen eschanern.
(vgi. S. 34) Colbergerm. I W #	(6)	II WSW1 2 (6)	III WSW 7 3 • (6) 1", 3", 5" WSW s, neit 6" WSW 1, folgende Na
			WSW, steif, hoig mit oschauern.
(vgl. S. 58)	(3)	II WSW # 3 (6)	III WSWs () (6) 4% bbe, 1%, 3%, 5%, 5%, 7%, WSWs, 9° WSV folgende Nucht anhaltender W-Sturm mit häufigen Börn
Stolpmünde, I W +	(4)	II W s → (6)	III WSW 1 ● • (6) p. m. zritweise •schauer, o ³ , P W 1, 4P W 8, 6P V 10P WSW 8.
Leba. 1 SW a		II SW 1 → (5)	III WSW 9 ♣ (6) 3 ¹ / ₂ ^p SW 8, 5 ¹ / ₂ ^p , 7 ¹ / ₂ ^p SW 2, 9 ¹ / ₂ ^p WSW 2, 11 ¹ / ₂ ^p V III W 5 ♠ (4) Folgende Nacht W5 €, •.
Rixhöft. I SW 4 d		II W 5 3 (4) II WSW1 3 (4)	
Nenfahrwasser, I SW 34 (vgl. S. 16)		II W 6 3 (3)	Ⅲ SW 4 3 (3) 5 ^p -5 ³ / ₄ ^p •, o ^p Wε, 4 ^p Ws.
Pillau. I SW 1	(5)	II W 5 •• (5)	WSW3 ■ (5) 4°, 6° WSW5, folg. Nacht steifer bis stürmisch SW mit •hden.
Brüsterort, 1 SW 9		II SW 8 • (4)	III SW 6 (5) 5 ^{1/2} SW 6. III WSW 5 (5) 4 ^P , 6 ^P WSW 5.
Memel, I SW 3 6 (vgl. S. 4)	(3)	Π W ← Φ (4)	III Wasse (3)
			25. Juli.
Warnemünde. I W 7	(6)	Π W * ● (6)	III W 5 • (4) to", 12", 4", 6" W1, n.m. und p.m. böig.
Darsserort. I NW 9		II NW 9 3 (7)	III NW a > (7) Anhaltend NW a bis folgende Nacht; nach Mitt
Straisund. 1 NW se		п хw ∗•	m NW 104 WNW1, 09, 48 NW 8, 69 NW 6, 69-61/29 .
Wittower Posth. 1 WNWs		II W # 3 (6)	III W 1 (5) 6", 10", 12" WNWs, 4" W1.
Arcona. I W 6		Ⅱ W 5 3 (4)	III W 3 3 (3) 10 1/2" am 24. bis 4" am 25. Ws, 7" Wt, 7
Thieseow. 1 WNW:	(6)	II W ↑ ● (6)	III W 1 ● (4) Nachts stürmischer W mit •höen, bis 4 ³ / ₄ * V to ⁴ WNW7, o ^p W7, 3 ^p W6.
Greifswald, Oie, 1 WNW2-8	(4)	II WNWs-9 ● (4-5)	III WNWs ● (4) Nachts öfter •.
Ahlbeck, I W 7	•	H W 19	III W 3 → III WNW4 → (3) 10°, 12" W 5, zeitw. •tropfen, abenda abilanen
Swinemunde. I W 6 (vgl. S. 34)	(3)	II W s ● (3)	a way we at and We of and We
Colbergerm. 1 W *	(7)	II W s ● (7)	W7, folgende Nucht steifer W mit eschauern.
Rügenwalderm. I W » (vgl. S. 58)	• (7)	II W s ⊕ (7) stark böi	ig, bis 1 12 P W2, Böen nachlassend, 31/2F W8, 51/2P W7, gleichmassig wehend
Stolpmünde, 1 W s	• (7)	II W 9 3 (7)	III W s 6 (6) 0°, 4°, 6" W 9, •, 10°, 0° 117, 4°, 0° 117, 117
Leba. I W 9	(6)	Π W → ● (6)	26, abflaucud.
Rixhöft, I W .		Π W * • (7)	HI W . (7) 11° W2, 5° Wa. HI W . (6) Eintritt des Sturmes 6°, grösste Stärke 9-10 1
Hela. 1 WSW > 6	(6)	II W → (6)	III W * ● (5) Eintritt des Sturmes 6°, grossec stante 9° to 4° W s. 6° W s.

								35.	Juli			
Neufahrwasser. (vgl. S. 16)	I	SW 7 0	(4)	п	W	1 0	(4)	Ш	W	٠.	(4)	10° WSW1, 0° W1, 4° W6, 6° W1.
Pillau.	I	SW .	(7)	п	W	1.	(7)	Ш	W	4 •	(7)	Früh ., 6a, 7a SWs, 9a, 11a WSWs, 1, 3, Ws, 7 Ws, 8 Ws.
Brüsterort.	1	SSW to Be	(6)	п	W		(6)	Ш	Μ.		(6)	10° W10-11, e, 12° W2, 6° W6, e.
Memel. (vgl. S. 4)	I	SW + ••	(7)	11	W	7 .	(7)	ш	w	* •	(7)	a. m. bis 3" s, 5", 7", 9" SWs, 21" WSWs, 1', W1, 5", 7" Ws.
								31.	Juli.	_		
Darsserort.	Ī	NW 40	(3)	16	NW	10	(5)	THE	NW	1 3	(6)	
Stralsund.	1	NW 7 3		13	NW	13		III	NW	7 3		
Wittewer Posth.	1	NW 7 3	(5)	13	W	13	(5)	ш	W	13	(5)	
Arcona.	1	W 4 O	(4)	11	W	10	(4)	ш	W	10	(4)	
Thiessow.	I	WNWs 3	(3)	П	WNV	N 6 🔿	(4)	III	W	3 3	(4)	
Greifswald. Ole.	. 1	NNW 1 2	(3-4)	п	NW	10	(3-4)	ш	WNY	V7.0	(3-4)	
Ahlbeck.	1	NW 4 @		В	WNV	Vs O		ш	W	10	.,	
Swinemunde. (vgl. S. 34)	I	WNWs @	(3)	п	W	6 3	(4)	Ш	W	s 🔿	(3)	Tags böig.
Colbergerm.		WNWs .	(6)	II	W	7 🖷	(7)	п	W	1.	(7)	
Rügenwalderm. (vgl. S. 58)	I	WNWs 2	(5)	н	WNV	Va	(6)	Ш	W	7 🖷	(6)	6" •°.
Stolpmände.	1	W 6 3	(6)	- 11	W		(6)	щ	W	× .	(6-7)	
Leba.	1	W 5 .	(4)	п	W	5 .	(5)	m	w		(5)	10° WSW 9, 11°-71/4° Boen mit e.
Rixhöft.	1	NW	(4)	Π	NW		(6)	m	NW	5 00	(6)	Mittags .
Hela.	I	WNWs .	(3)	П		7 .	(4)	III	W		(5)	Nachts ., boig, folgende Nacht und .
Neufahrwasser. (vgl. S. 16)	I	NW 5 .	(3)	П	NW	7 🖷	(4)	Ш	W	5 🛊		p. m. ofter .º.
Pillau.	1	WNWs .	(4)	Ш	W	40	(5)	Ш	WSW		(6)	
Brüsterert.	1	W 5 .		П	NW	9 3	(5)	Ш	-	_	(4)	
Memel. (vgl. S. 4)	1	NNW 3 D	(2)	П	WSV		(3)	щ	W	3 .	(5)	

August 1898.

Stürmische Tage waren der 1. fur die Preussische Kuste und der 31. fur die ganze Kuste.

	W W WNW W	1 0 3 0	(6) (5) (4) (4) (6) (7) (7)		W 6 0 W 3 0 W 1 0 W 3 0 W 5 0 WNWs 0 W 5 0	(6) (5) (4) (3) (6) (6) (5)	Nachts • und Sturm. Nachts • und Sturm. Nachts Wind bis Stärke 9 zunehmend, 10°, 1
II II	W W WNW W		(4) (4) (6) (7)	III III	W 5 0 W 1 0 W 3 0 W 5 0	(5) (4) (3) (6) (6)	Nachts • und Sturm. Nachts Wind bis Stärke 9 zunehmend, 10°, 1
п	W WNW W		(4) (4) (6) (7)	III III	W 1 0 W 3 0 W 5 0 WNWs 0	(4) (3) (6) (6)	Nachts Wind bis Stärke 9 zunehmend, 104, 1
п	W WNW W		(4) (6) (7)	m	W 5 • WXWs •	(3) (6) (6)	Nachts Wind bis Stärke 9 zunehmend, 104, 1
п	W	9 🕥	(7)	m	WNWs @	(6)	
п	W	9 🕥	(7)	m	WNWs @	(6)	
п	W	-	(7)	Ш	W. * •	(5)	
		_					
							Ws, 4" Wz, 6" W6.
				31.	lurost.		
П	N	T ()	(<u>\$</u>)	ш	NW co	(5)	
11	A'TEST						
			(7)			(7)	Nachts e, tags öfter eböen.
				Ш	NW 6 3		
				ш	W 7 .		Nachts e, 80-3º eboen.
				111	NW see		
			(5)	ш			
п	W.	5 Q	(3)	Ш			•
						(4)	
n	11.	1 🐠		111	W c. 2 0		
H	WNW	7.0		111			The !
п	WNW	10					Böig,
П	WYW						
11			***				Nachts •boen.
							Nachts stürm. Böen aus NW, tags öfter shitts
щ	**	9			NW 6 @	(6)	2164 wurde der Wind stürmischer und liel wo
			licher,	114	W9-10, stark	boig m	uit e. 25 W 7.8 af nordlich drobond und abhauend
u	W.V.M.		(4)	Ш	WNW.		Stark boig mit häufigem of, 11°, 1° W1, 3'
						147	WNWs, 11° NWs.
		II NW II WNW II W II WNW II W II W II W	II NW 8 0 II WSW8 0 II WSW8 0 II WSW8 0 II W 1 0 II W 1 0 II W 1 0 II WSW8 0	N O (5)	1	NW 0 7	N T (5)

								31.	Lugus	t.		
Brunsbausen.	ı	SW . a		п	w			m	WNW			1º Wa, p. m. bis 6º Wa, in Rôca Wa.
	I	SW41 3		11	W	19		m	NW	1 3		Bis 7° •, dunn abktarend, tags häufig •schauer.
	I	SW 6 •			WNV			101				9° auffrischend, 11° bis 234° stürmisch, in Böen
							-47				w. mit	•schauern, 4P-5P stürmisch, böig, dann abflauend.
	I	W 1 •		п		1.		111		4 0		
Süderhöft.	I	W s 🗷	(7)	п	MNI	Y 2	(8)	Ш	NW			Nachts Wind stürmisch, 91/2" WSWs, um Mittag
				_							. Stirke	10, nach 4° abflauend; ungewöhnlich bohe Fluth.
	1	W 7 •		п		1 0		III	WNW			Nachts and tage .
(vgl. S. 10)	1	WSW .		п		1.0		m	NW	-		Nachta •,
	I	W. 1 .		н				Ш	NW			
Aarösund.	l	SW 6 •		П	WNV	Vs 3		ш	WNW	_		1° starke «böe, 1° WSW 7-8, 3° WNW 7-8, 5° WNW 7, 7°, 9°, 11° WNW 8.
Flensburg.	1	SW 1 .		11	W	h •		113	W			117/4" W1, 13/4" Ws. 32/4" W0, 53/4" WNW1, 72/4"
											, W €'	p.m. häufig Böen aus W und WSW, Stärke 8-11.
Schleimünde.	I	SW6-1 .	(2)	11	W	1.0.	(2)	ш	W 6	1 3	(2)	Eintritt der stürmischen Winde 7°, 10° zunehmend, 11° SW 6-7, 5° Ws, 6° Wind abnehmend.
Friedrichsort.	ī	88W 5	(4)	п	W	т 🤪	(6)	Ш	W	8 🔾	(6)	p. in. e, 11 9 We, 4", 6", 10" Wt.
Marienleuchte.	1	8W	(4)	п	W	1 3	(6)	m	W 6	.7 •	(6)	71/4° bis 83/4° •, 9° 20° a. m. •b6e, p. m. W7, 10° WNWs-7, 12° WNW1-8, folgende Nacht NW1-8.
Travemunde.	ı	SW 6	(2)	п	WNY	Va Q .	(3)	m	WNW	6 3	(2)	Tags öfter . böen, 105/4" WSW7, 12" Ws, 4" WNWs,
Wismar.	i	SW 4		13	NW			111	WNW	3 3		[6" WNW 7.
Warnemünde.	1	SW se	(3)	п	W	9 (3	(5)	m	Wa		(6)	Seit 9" zunehmender W, 4" Ws, 6" Ws, tags boig,
												e Nacht WNW-Sturm, böig mit kleinen •schauern.
Darsserort.	I	SSW 3	(5)	11	W	1.3	(6)		WNW	_	(7)	111/4" W7, 3" WNWs, 6" WNWs, folgende Nacht WNW-NWs-10, wolkig.
Stralsund.	I	SW 6 @		11	WNY				WNW			p. m. zeitweise eschauer, schnelles Wolkentreiben
						bei	wech	selnder	Bewöll			s stark bewoikt mit nimbus, 4" WNWs, 6" WNWz.
Wittower Posth.	I	SSW .	(4)	11	W		(6)	ш	W		(6)	11 1/2" SWs, 41/2", 7 1/2" Ws.
Arcona.	I	SSW 3 🍑	(4)	П	WSY	V 6 🖲	(5)	Ш	W	6.3	(5)	Nachts häufig •°, 9 ¹ ′ ₄ °, 11 ⁴ ′ ₂ °, 4 ¹ ′ ₄ 0° p.m. •schauer, 1 ^p , 3 ^p WSW7.
Thiessow.	1	SSWs	(3)	11	WSV	V 7 🔾	(5)	Ш		9 🤪	(6)	9h52" a.m. bis 10h40" a.m. exchauer, 4h53" p.m.
												W1, 5°, 7°, 9° Ws, folgende Nacht stürmischer W.
Greifswald. Oie,	1	SSW 6 •	(3)	11		1-8	(4)	m	WNW		(4-5)	3°, 5°, 7° Ws, abends •
Alilbeck.	I	SW 4 0		П	W.S.L	V & 🕩		101	W			4" WSW6, 6" WSW1, 10" W1
Swinemünde.	1	SSW 6 .	(o)	11	WSV	V 7 3	(2)	m	WSW		(2)	1012 -11 1/2" eschauer, tage boig, 6" Wind stark
(vgl. 8. 34)												W, boig, gegen Mittag zunehmend, grösste Starke (7) and 2 ^p , dann stark bis gegen Abend.
Colhergerm.	t	SSW .	(1)	п	SW	10	(4)	ш	WSW	4 3	(7)	21/2P-4'5P WSWs, 6P-4P (1/9) W und WSWs.
	i	SW 4 0	(4)	п			(4)	Ш	W	2 0	(6-7)	6" We, 10", 12", folgende Nacht Ws.
Rügenwalderm,		SW	(3)	П	SSW		(3)	m	SW	10	(6)	01/2"-11/4" und 3" bis 3"20" p.m, p.m. bôig
(vgl. S. 58)	•			ei rase	h wee	bselpe		wőlkun				Wind u. Boen zunehmend, Wind nach W springend.
Leba.	1	SW 4 .	(4)	П	WSV	6 .	(5)	m	W		(6)	31/2P-41/2P ., 37/4P SW 4, 57/4P SW 1, 93/4P W 8.
Rixhöft.	ī	SW 3 .	(2)	· 11	SW	5 💮	(4)	ш	SW		(4)	
Hela.	İ	SW 5 .	(3)	11	SW	4 (2)	(2)	III	WSW		(4)	p m. öfter «schauer.
Nenfahrwasser. (vgl. S. 16)		SW 2 •		П		5 🖷		111	SW			3" ctwas •, seit 5" 20" p.m. •.
	I	SWID	(4)	11	SSW		(4)	111	SW			Seit 5 ^p •, folgende Nacht steifer SW. 4 ^p SWs. •, 6 ^p SWs.s. •.
	1	SW .	(3)	п		6 @	(4)	Ш	SW		(5)	4' 5 m s, e, o' 5 m s-s, e.
Memel, (vgl. S. 4)	1	WSW 4 🏖	(4)	П	SW	4.3	(4)	ш	SSW		(4)	

September 1898.

Stürmische Tage waren der 1, fur die Osteseküste, der 15. für die Küste von Colhergermünde bis Memel, der 22. für die ganze Küste und der 23. für die mittlere Osteseküste.

		1. Set	ptember.	
Aurösund. Flensburg. Schleimünde. Friedrichsort. Marienleuchte.	1 WNWs II NW 1 WNWs I II NW 1 NW 9 (5) II NNW		WNW4 0 WNW1 0 W 9 0 NNW 4 0 (3)	10", 12" NWe, 4" NW 7, 6" NW 6. 10" NNW 1, 12" NNW 6, 4" NNW 3. 11/8"—4" efformsche Boen, 2", 4", 5" NW 1-8, 9 1/2" NW6-7, 0" NW, 4", 7", 7" NW4-4".
Travemünde. Wismar. Warnemünde.			NW 2 → (o) WSW2 → WNW4 → (3)	Nachts NWs-6, 7 1, P-10° kleine •böen. 10°, 12° WNW8, böig, 4° WNW8, 6° WNWs.

						1.	Sep!	tember.	_	
Darsserort.	1	NW 2 3	(7)	п	WNWs 🏖	(7)	111	NW € ⊋	(6)	Nachts WNW-NW9-10, 10°, 12° WNW3, 4° WNE:
Stralsund.	I	NW # 3		11	NW s •		ш	NNW 5 🔾		Tags wechselnde Bewölkung mit eschauers, m 12° NW s, 4° NNW z, 6° NNW s.
Wittewer Posth.	1	NW # 4	(6)	п	NW 1 3	(6)	m	NW 6 3	(5)	6° WNWs
		WNW4 O	(5)	H	W.W.⁴ ○	(4)		WNW4 @	(3)	Nachts starker bis steifer WNW, wolkig, 5°, 7 9° WNW6, 11° WNW5.
		WNWs 3	(6)	-	WNW1 3	(6)		WNW4 3	(3)	Nachts stürmisch, 31/1°-51/2° Sturm au W, b 1°50° p. m. Stärke 8, 4° WNW 6, 6° WNW 6.
Freifswald, Oie.	I	WNW.	(4)	H	NW + O	(4)	m	NW € 🏖	(3)	10°, 12° NW8-9, 4° NW7-8, 6° NW6-7.
Ahlbeck.	1	NW &O	(3)	н	NW ¢O	(2)	111	WNW4 @	(1)	Nachta Wind frisch aus W-SW, morgens
(vgl. 8. 35)	1	NW c O	(4)	п	NW 6 4	(5)	Ш	WNW4 @	(3) hmend,	or WNW7, nachmittage abflauend, zeitw. etropfer
	1	W ●	(7)	П	WNWs 3	(7)	Ш	WNW1 3	(7)	Nachts stürmischer W mit eschauern, 5° WN abflauend.
Rügenwalderm.	1	WNWs .	(6)	п	WNWs 3	(7)	111	WNW6 O	(5)	4"-6"/2" •, nach o"/2" zunehmende stürmis
(vgl. S. 59)			Bew	ölkun	g, unhaltene	i W un	d WN	Ws, zeitw.	stark b	oig, a.m. dasselbe Wetter, 51/2" WNW1, abflaven
Stolpmünde.	1	WNWs @	(7)	п	WNWs 3	(7)	111	NW 1 3	(6)	Nachts und tags WNW9, 6" WNW8,
	l	NW 9 .	(7)	11	NNW # O	(7)	73/10	WNWs @	(7)	Nachts, 72/4" •, nachts stürmisch, tags NN Ws, folgende Nacht und tags his abends stürmisch
Rixhöft.	1	WNWs	(7)	11	WNWe .	(7)		WNWs 2	(7)	Nachts und a.m
		WSW9			WNWs .	(6)	Ш	W 7 3	(4)	8º •schauer, Eintritt der stürm. Winde nat
				II.	NW 12.		ш	W 10		des Sturmes 64. grösste Stärke 104 (9-10) p. m. öfter feiner 4, starke Böen, 104 WNW1,
Neufahrwasser. (vgl. S. 17)			(5)	-		1,00			(3)	WNWA AF WNWL 6F W4.
Pillau.	1	WSW s	(7)	п	WNW	(7)		WNW# 2	5° 7°	6" SW7-8, 7" WSW8, 9" WSW8, 4, 11" Ws WNW8, gegen 6" am 2, abnehmend und abklaren
	1	SW10-11			WNW10-11		111	NW 8-9 3	(7-S)	Frish hair mit . 10" 12", 4" WN W10-11, 6" NW1
Memel. (vgl. S. 5)	1	SW # .	(6)	п	WNWs .	(7)	m	NW 1 3	(6)	5° SW7, •, 7° WSW7, 9° SW8, •, 11° W8, • WNW4, •, 3°, 5° NW4, 7° NW7.
Colbergerm. Rügenwalderm. 1vgl. S. 59)	1		(6)	n		(6)	m	MN.M.s O	(5)	
Stolpmünde. Leba.	1	NW 1 @	(5-6)	11	WNW3 →	(6) (6)	111	W 5 3		11", 1", 3" WNWs, 5" WNWs, 7" NWs, 9"
Rixhöft.	1	NW s (3	(4)	п	WID	(6)	m	NW 7 2	(6)	NNW 9; 16. 5°, 7° N s, 9° N 7
Hela.		WNWI @	(4)	11		(5)	111	W.Z.W.S.		
Neufahrwasser. (vgl. S. 17)			(4)	11		(4)	ш	M. 7 C		
Pillan,	1	WNWs 3	(5)	П	WNW2 @	(6)	Ш	WNWs Q	(6)	Mittage Wind allmählich zunehmend, 1% Still Nacht laugenn abnehmend und nördlicher drehe
Brüsterort.	ι	NW # (9	(5)	п	NW 9 (9	(6)	m	NNW a C	(6)	Traces configure approximence and account
Memel. (vgl. S. 5)		WNW6 @	(6)	Ш		(6)		WNW6 (
							22. Sc	ptember	r.	_
				н	N 4 0	(3)	Ш	NNW 6	(3)	
Berkum.	I	N 3 •	(2)	п		-				
(vgl. S. 41)	1			_		(e)	rn	VW -	(-1	at 2 dies ofte sales www. bair ofte N
Borkum. (vgl. S. 41) Norderney, Nesserland.	•	NW €	(5)	11	I NW 6 Q		m	NW e c		
(vgl. S. 41) Norderney,	1	NW €	(5)	1	NW 6 Q			NW 6 C	NW, g	tegen Morgen und a.m. (28.) NNW 6, mittags fir 6° W7, folgende Nacht «böcn; 28. 8°—11°
(vgl. S. 41) Norderney, Nesserland.	1	NW 6 • NW 5 •	(5)	11	I NW 6 0 I NW 5 0		111	NW 6 0 au W 7	NW, g	(egen Morgen und a. m. (28.) NNWa, folgende Nacht (egen Morgen und a. m. (28.) NNWa, mittags fix 6° W7, folgende Nacht ebben; 23. 8°—11° NW1, 10°, 12° NWa, 2° NWa.
(vgl. S. 41) Norderney, Nesserland. Carolinensiel. Wangeroog. Schillighörn.	1 1 1 1 1	NW 6 O	(5)	11 11	I NW 6 Q I NW 5 Q I W 1 Q	(4)	111	NW 6 0 aus W 7 0 NW 8 0 NW 8 0	NW, g ∞ (5)	fegen Morgen und a. m. (23.) NNW s, loigenue asse- fegen Morgen und a. m. (23.) NNW s, mittags fla- 6° W7, folgende Nacht sböen; 23. 8°-11° NW1, to*, 12° NW s, 2° NW s. **Döen.**
(vgl. S. 41) Norderney, Nesserland. Carolinensiel, Wangeroog, Schillighörn. Wilhelmshaven (vgl. S. 53)	1 1 1 1 1	NW 6 ONW 5 O	(5)		I NW 6 Q I NW 5 Q I W 7 Q I W 8 Q I WNW3 Q	(4)	111	NW 6 0 RW 7 0 NW 8 0 NW 8 0 NW 8 0	NW, g ∞ (5)	fegen Morgen und a. m. (23.) NNW s, loigenue asse- fegen Morgen und a. m. (23.) NNW s, mittags fla- 6° W7, folgende Nacht sböen; 23. 8°-11° NW1, to*, 12° NW s, 2° NW s. **Döen.**
(vgl. S. 41) Norderney, Nesserland. Carolinensiel, Wangeroog, Schillighörn, Wilhelmshaven (vgl. S. 53) Brake,	1 1 1 1 1 1 1 1 1 1 1 1	NW 6 NW 5 NW 5 NW 5 NW 5 NW 5 NW 5 NW 5	(5)		1 NW 6 1 NW 5 2 1 W 1 2 1 W 1 2 1 W 1 3 1 W 1 3 1 W 1 3 1 W 1 3 1 W 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	(4)	111 111 111 111	NW 60 W 70 NW 84 NW 84 WNW46	NW, g ∞ (5)	for NW3, 11 ⁵ WNW3, 10genus sea- tegen Morgen und am. (28), NNW4, mittags for o' W 7, folgende Nacht shöen; 29. 8"-11" NW1, 10", 12" NW4, 2" NW3. shöen. 6" WNW2, 7" NW1, 9" NW3, *; 23. 5" a.m. öfter ** [9", 11" NW7, 1" NW
(vgl. S. 41) Norderney, Nesserland. Carolinensiel. Wangeroog. Schillighörn. Wilhelmshaven (vgl. S. 53) Brake. Geestemünde.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NW 6 ONW 5 O	(5)		I NW 6 O NW 5 O I W NW 8 O I WNW 8 O I WNW 8 O I NNW 6 O	(4)		NW 60 W 70 NW 84 NW 84 WNW40 WNW40	NW, g ∞ (5)	(egen Morgen und a. m. (23.) NNW 4, noigenue au- (egen Morgen und a. m. (23.) NNW 4, mittags #a 6" W7, folgende Nacht shöen; 23. 8"-11" NW1, to", 12" NW 6, 2" NW 1. shöen.
(vgl. S. 41) Norderney, Nesserlaud. Carolinensiel, Wangeroog, Schillighörn. Wilhelmshaven (vgl. S. 53) Brake, Geestemünde, Bremerhaven.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NW 6 NW 5 NW 5 NW 5 NW 5 NW 5 NW 5 NW 5	(5)		I NW 6 0 1 NW 5 0 1 W 1 0 1 W NW 5 0 1 W NW 5 0 1 W NW 5 0 1 W NW 6 0 1 W NW	(4)		NW 60 W 70 NW 84 NW 84 WNW40 WNW40 NNW 70 NW 60	NW, g ∞ (5)	(open Morgen und ann. (28.) NNV, spingerma etc. (open Morgen und ann. (28.) NNV, a shitage for Wr, folgende Nacht abeen; 23. 5 – 11 NN, 10. 1, 2: NNV, 2: NNV. deloin O' WNW, 7: NNV, 0: NNV, 4: NNV. a.m., ofter *. [5", 11" NNV, 1: NNV 6", 7" NNW 7, bbig.
(vgl. S. 41) Norderney, Nesserland. Carolinensiel. Wangeroog. Schillighörn. Wilhelmshaven (vgl. S. 53) Brake. Geestemünde.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NW 6 NW 5 NW 5 NW 5 NW 5 NW 5 NW 5 NW 5	(5)		I NW 6 O NW 5 O I W NW 8 O I WNW 8 O I WNW 8 O I NNW 6 O	(4)		NW 60 W 70 NW 84 NW 84 WNW40 WNW40 WNW40 WNW40 WNW40	NW, g ∞ (5)	for NW3, 11'; WNW3, 10genus reserved and an. (2.8), NNW4, mittage for W 7, folgende Nacht shöen; 28. S*-11' NW1, 10*, 12* NW4, 2* NW4. shöen. 6* WNW2, 7* NW1, 9* NW3, *: 23. S* a.m. öfter ** [9*, 11* NW7, 1* NW

						- 5	2. Se	ptember	·	
Neuwork.	I	NW 6 3	(4)	П	NW 6 3	(4)	ш	NW 1 0	•	Bdig, 6" NWT, 10" NWs, folgende Nacht NW:
										mit stürmischen Böen; 23. 84, 11° NW2.
Cuxhaven. Branshausen.	I	WNW4 •	(2)	п	WNWs •	(3)	m	NW € €		6º, 10º NWe, 12º NWz, sehr steife Böen.
Bamburg.	i	W 3 O		n	WNW4 .		III			
(vgl. S. 47)	1	" 3 -		ш	1121111		m	NW 3 G	•	p. m. und abends häufig +böen.
ilückstadt.	ι	NW 4 .		п	NW s		Ш	NW1-8		6º WNWs, 61/4º stürmische obče, 101/1º NWs, bi
										2° am 23. stürmische Boen, dann abflauend.
Brunsbüttel.	1	NW s		n	NW 5 3		m	NW s	•	
iiderhöft.	1	WNWs 🏖	(6)	11	W.N.M.	(7)	10	NW # 4		6" WNW 1, 9" NW 1, boig.
onning.	1	N 5 🖷		п	NNW . 3		m			Tugs ., 6º NNW 4.
eitum.	I	NW 5 @		11	NW s		Ш	NW 8		Nachts Wind stetig zunehmend, grösste Stärke 3
(vgl. S. 11)					***** -		bis 4'	(17.4 Met	er pro 8	ck.), in den Morgenstunden am 23. ganz abflauend.
funkmarseb. turösund.	I	WNW4 2		п	NW 9 O		111	WNW 4		B 14 - 2 4 199 - 401944
lensburg.	1	W 3 O			W.Z.II.s		m			4° •bôe, 4°, 6° NWe, 11° WNWs. 1% WNWs, 4° WNWs, 6° WNWe, 10° WNWs
ichleimände.	i	W 3-4 3			WNW6-I			WNW6-1 @		Eintritt der sturm. Witterung 10°, 11/2° WNW6-
confermante.	•	11 2-1		**			in.	112, 116.1		WNWs-r, boig, or abflauend und nach NW gehend.
riedrichsort.	I	NW 5 3	(4)	п	WNWr O	(6)	m	W so	(5)	21/4° WNW7, 4° WNW6, 6° W6, 10° W5.
Larienleuchte.	i	NW 1 0	(4)	п	WNW6 .	(5)	E	WNW6-1	(5-6)	p. m. und abenda zeitweise kleine .böen, 4" W 1-4
						6	. W.Y.I	N 6-7, 10°.	12" WN	W1, folgende Nacht NW6, gegen Morgen abflauend.
Travemilinde.	1	WNW4 .	(0)	п	C 3 W	(3)	Ш	WNWs ?	(2)	Seit 5º oft kleine stürmische .boen bis 71/2º, 11/4
										W1, 4" WNW6, 6" W6, 10" WNW3.
Vismar.	1	W 4 •		а	N.M. & 👁		B	NW 5 Q		4" NW3, 6" NW6.
Varnemünde.	I	H.Z.H.5 ●	(5)	п	W.V.H	(6)	ш	WNWs 6	(6)	p. m. stark boig, 61/4" starke shoe, 4", 6" WNWs
										nach 24 am 23, abnehmend und nördlich drehend,
arsserort.	I	WNW1 3	(6)	п	W.N.M.t 👁	(6)	Ш	WNW 10	(8)	5" WNW 9, boig, 7" WNW 10, boig, nachts NW 10-11
										nach Mitternacht nördlich drehend und abflauend.
traisund.	1	MM. L .		п	WNWs •		ш	NW 1	•	4°, 6° WNW a, p. m. häufig schnell vorübergehende Börn mit •, folgende Nacht stark böig.
Vist D		www.a		п	WXW) •	(6)	107	NW s C	(6)	Boen mit •, folgende Nacht stark bosg. 5°, 7° NWs.
Vittower Posth			(6)	11	W c 3		m	NW 13		Tags und abends mehrfach . böen, 3" We, 5
reona.	I	NW 5	(4)	п	W 6.3	(5)	111			", 9", 11" NW t, folgende Nacht his 4" NW s, heiter.
hiessow.	т	WNWe .	(4)	н	W 6 0	(5)	ш	WNWe 3	(5)	4º W1, folgende Nacht starker WNW, geger
incasou.	•		(4)	**		(3)	-		M	orgen abnelmend und rechtsdrehend mit eschauern.
ireifswald. Oie.	. ī	WNW:	(3-4)	п	WNWs .	(4)	ш	WNW9-9		4°, 6° WNW 8-9.
hlbeck.	I	WNW. 2	(0)	п	WNWs 2	(2)	111	WNW4 C		4", 6" WNW 6, abends zeitweise .
winemlinde.	1	WNW: 2	(2)	П	W 5 3	(2)	ш	WSW a ?	(2)	Nachts . tags boig mit .chauern, 7" Wind auf
(vgl. S. 35)							frisc	bend aus 1	W, stark	werdend aus W und WNW, boig, p. m. und folgende
										ke, 7"-7"/2" •, spater sulklarend.
olbergerm.	I	W 7 .	(7)	п	M. * 3	(7)	Ш		(8)	Nachts stelfer W mit eschauern, 5°-11° Wt, sei
							Mitte	ng sturmise	h, 1, 5	Ws, gleichmissig, 6°-S° Ws, 9° WNWs, folgende her WNW mit teichten •schnuern.
		mym, a	-	п	WESTER OF	100	NACE	NW s 3		Nachts und tags häufig sheen, nachts anhaltene
(vgl. S. 59)	1	WYM8 3	(5)	,,,	11.7.11.8 3	(6)	111	NH 8 J	(7)	" WNWe, 11/2", 31/2" WNWs, 5" Ws, 61/3" NWs,
tolpmünde.	ī	NW 12	(7)	п	WNW9 3	(7)	01	W a	(7)	Abends esch., 11/2", 4", 6", 10" WNW9, 12" NNW 10
eba.	i	NW + O	(6)		NW 9 0	(6)	Ш	WNWy		Narhtz . tage . boen, 61/2", 101/1" NWs, 01/2"
	•		(0)			(0)	***		(-)	2167, 2197, \$197 NW2, 7157 WNW2, 9147 NW2.
tixhöft,	1	W 6 20	(6)	11	WIT	(6)	III	W 7	• (6)	Abends . 3", 6" Wt, folg Nacht NW7-4 mit .
Iela.	i	Wro	(4)	П	W	(5)	m	W 5	• (5)	Nachts und tags boig, 6" Wt, 3" Ws, 6" Wa
			147			.,				atritt der stürmischen Winde 114, grönnte Stärke 3º.
eufahrwasser.	1	W 6 ●	(4)	П	W & 3	(4)	111	W 1	• (4)	a. m. stürmische obeen, 3º Ws, 6º WSW2, seit 7º
(vgl. S. 17)										und folgende Nacht
llan.	ī	WNWs .	(7)	11	W 1 •	(7)	Ш	W 8	(7)	1" schwere Boen aus W mit ., nachts und a.m
					6" WNW		13° W	2, 4P, 6P 1	No. 7"	Wa, ., folgende Nacht schwere Been mit . aus NW.
rüsterort.	I	NW++ •	(6)	П	NW 9 3	(6)		WNW10-31		7º heftige Böen aus W10-11. 104, 2º •, 4º, 6º WNW7.
(vgl. S. 5)	I	11. 2 ●	(5)	13	WNWs 🏖	(5)	Ш	W 5	(5)	10 , 2. 6, 4., 0. 1111111
(*8* 0.3)										_
						_		ptember	_	A A salara
Varnemünde.	1	NNW s	(4)	П	NNW 4 3	(4)	111	NNW 16		2°, 4" •schauer.
	1	N s a	(6)	П	NAW 4 3	(4)	811	1111 42		10" NNE 2, 0" N 1, 4" NW 2, 4"-6" starke Böer
	1	N 1		11	N 63		ill	ne XW 00	s Starte	S) mit ., 6º NWs, starke boe (etwa to Minuten).
		W	(5)	п	N an	(4)	m		(3)	6" N +, 11" N 6, 5" N 4.
straisand.	. T						m			
stralsand. Vittower Posth		N 13		II	NNW 2 C	(71			(3)	5" NW2, 7" N 6, 11" N 2.
straisand. Vittower Posth Arcona.	I	N & 3	(4)	П	NNW a O	(3)	111	NNW 1 C		Nachts, früh und abends oschauer.
Arsserort. Straisand. Wittower Posth Arcona. Thiessow. Sreifswald. Oic.	1					(3) (3) (3-4)			(2)	5" NW2, 7" N 6, 11" N 2. Nachts, früh und abends «schauer. 10", 12" N 7, 4" N 6-7, 6" N 6.

99.	September.	

Swinemünde.	1	NW		(4)	п	NW	s 🤏	(3)	m	W	1 🥥	(2) grčaste	Nachts und abends eschauer, zwischen 4° und; Windstärke (11.7 Meter pro Sek.), a.m. abflauend.
(vgl. S. 35)	ī	NNW		(7)	п	NW		(6)	Ш	NNV	1 2 3		5" NW1, 7" NNW 1, 9", 11" NNW 6.
Colbergerm.								(5)	III	NNI	113	(3)	Nachts boig mit ., 121/40-11/20 NW9-10 mit bef-
Riigenwalderm.	1	N	1 🗨	(6)	п	NNW	6 (3	(5)	114	Die		1 - 100	n Wind und Boen abnehmend, nördlich drebend mit
(vgl. S 59)									tiger	Boe	n un	a e, ann	Hand and social abstraction, according to
(48r. D 39)									gleic	hmäs	sig v	rebend b	is zum Morgen, 912" N 1, abnehmend.
					**	2.5		(-)	III	NNV	V . 0	(6)	2" NNW 9, 4", 6" NNW 8, 10", 0", 2" Ns, 4"
Stolpmünde.	1	NNW	8 👄	(7)	П	14	٠.	(7)	***			(-)	NNW 7, 6° NNW 6.
													With the Wilder
		NNW		(6)	II	N	4 3	(6)	Ш	N	10	(6)	Nachts ., tags .boen, folg. Nacht ., 51/2" NWs.
Leba.	1	224		(0)	-		******		14	1/.	PN	-16F N	2, 0, 51/2", 71/2", 91/1" N s, nach Mitternacht flaser.
										1 17		1 3 12	a. m. und abends ., 11" NNW t, 5" NNW c
Rixhöft.	1	NW		(6)	п	NW	60	(6)	ш	NNV	V 6	(7)	a. m. und anends e, 11 Alver i, 3 Alver i
	٠			(5)	171	NNV	100	(5)	Ш	N	10	(4)	Nachts und p. m. hoig, 6" WNWs, 10", 12" NNWs
Hela.	1	NNW		(5)	14	7474 4		(3)					4" N 1, 6" N 4.
													Tage störmische . böen, folgende Nacht ., me
Neufahrwasser.	1	NW	6.0	(5)	H	NW		(6)	ш	NW	5 🔾	(4)	Tags sturmische . boen, loigende Macht ., io
		21 11	•••	(3)									NNW 8, 12" NNW 8, 4" NW 6, 0, 6" NW 5.
(vgl. S. 17)					-			4-1	Ш	VIII	1 0	• (7)	7° WNWs, 9°, 11° NWt, 1° NNWs, 3° NNWt,
Pillan.	1	NW		(7)	н	NNV	5	(7)	ш	., 11		(1)	the same and the same and the same and the same and
													.boen, 5°, 7° N 1, ., nach Mitternacht abnehmend
		*****		(E -)	11	No	10 🔾	(6-7)	III	N	6-B Q	(6-7)	10" NNW 10-11, OF N 10-11, ., 4" N 9-10, ., 6" Ns
Brüsterort.	1			(6-7)									
Memel. (vgl. S. 5)	1	N	1 0	(5)	11	N	10	(5)	m	N	4 6	(4)	

Oktober 1898.

Stürmische Tage waren der 13. für die Ostseckoste, der 15., 16., 17., 18. und 19. für die ganze Küste, der 20. und der 26. für die mittlere und östliche Ostsecküste und der 30. für die Nordsecküste.

							1	3. 0	ktober.		
Aarösund.	ı	ENE			11	ENE s @	_	ш	ENE (O		
	î				п	E 10		m	E 10		41/4P E 6, 61/4P E 5
		ENE		(6)	п	ENE .	(6)	ш	ENE : •	(6)	Eintritt der stürmischen Winde 31/2", 10" su frischend, 5° ENE s, 10° ENE 7-8, 101/1° ENE 2.
Friedrichsort.	I	E		(3)	п	E 100	(4)	ш	ENE s @	(4)	
	1	ENES	4 .	(5)	II	E 3-6 •	(5)	Щ	E 5-6 🥥	(5)	Tags boig, 63/4P obite, 10F bis 10h 50m p m feir
Travemunde.	I	E		(4)	П	E 1 🖷	(5)	Ш	ESE & 3	(4)	Nuchts, ESE 4-5, 4" E 1, 6" E 6. [abili
Wismar.	I	E	2 .		11	E 4 0		m	E 3 3		21/4P •.
Warnemünde.	I	E	10	(2)	п	E	(4)	111	ENE 4 @	(4)	Nachts bis 51/2" und 10"-1" .
Darsserort.	1	ENE	6.	(5)	п	E 2 2	(6)	Ш	ESE 1 3	(6)	4", 6", folgende Nacht ESE 1, um Mitterns- abflauend und nach SE drebend.
Stralsund.	1	ESE	4 0		п	E 8 3		111	E 4 0		4" E 7, 6" E 6, 9" ◆2.
Wittower Posth	.1		10.	(4)	п	E 10	(5)	Ш	E 6 2	(4)	11/2°, 4° E7, 61/2° E6.
Arcona.	1	NE	6.00	(6)	п	ENE &	(6)	Œ	ENE 5 3	(5) 3 mit	Nachts und tage häufig . böen, 1º-7º ENE 6, . böen, dann ganz abflauend und nach SE drebend
Thiessow.	I	E		(6)	п	ENE 6 3	(7)	ш	ENE s	(6)	Nachta bis 41/4 . bis 00 20" p.m. Starke 8
					ENE 1	3º ENE	SP EN	E 5, 7	25th p. m. •	*schau	er folg Nacht Wind abnehmend and rechtdrenes
Greifswald, Oie.	. I	E	7 •	(4)	п	E 6 •	• (5)		ESE ←		6"-71/2", 1P-41/4P, folgende Nacht e, 3P E3, E 1, 7P ESE 6.
Ahlbeck.		ESE		(2)	13	E 4 0	(4)	Ш	SE 40	(2)	of Et at SE a 65 SE s.
Swinemunde. (vgl. S. 35)	1	ENE	3 🖷	(2)	11	ENE s	(4)	Ш	ESE 4 O	(3)	a.m. böig, grösste Stärko 10°, ENE 6, dann i sam abflauend.
Colbergerm.	1	ENE	1 0	(6)	п	ENE 1 2	(6)	131	E . O	(5)	8" Wind aus ENE plôtzlich stark zunehmend
									bis 10	· ENE	8, dann abnehmend, 11/4", 3" ENE 1, 5" E a, 7" E
Rügenwalderm. (vgl. S. 59)				(4)	п	E 1 3	,	m	ESE 2 O	(1)	61/4" und 61/2" .
Stolpmünde.		ENE		(6-7)	Ш	Ε ε		Щ		(6)	
Leba.	I		6 8 2	(6)	п		(-)	III		(6)	Nachts •, 1½" ENE 1, 3½" E 7, 5½" ESE 3, gende Nacht ★ und △.
Rixhöft.	1		5 🤮	(6)	п	NE & 2		ш			
Hela.	1	ENE	883	(5)	Ш	ENE 1 3	(4)	111	ENE 7	(4)	Nachts •, Eintritt der stürmischen Witterungrösste Stürke 10°, 01/2° ENE 1, 4°, 6° ENE 1.
Neufahrwasser. (vgl. S. 17)	. 1		2 •	(5)	П	ENE 6 2	(5)	Ш	Ε ε ●	(5)	
Pillau.	1		3 5 😙	(3)	п	ENE & 3	(3)	III	ENE 3 ()	(3)	
Brüsterort.	1		9 9	(4)	11			Ш	NE so		
Memel. (vgl. S. 5)	1	NE	3 3 🧐	(2)	11	NE a	(2)	Ш	NE 2 O		

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15. bis 19. Oktober.
                                         15. E . .
                                                                          (2)
                                                                                      16. E .
                                                                                                                         (2)
Borkum.
                                                                                                                                                                    (2) 18. E 6 . (4) 19. E 10
  (vgl. S. 4t)
                             m
                                                     E ..
                                                                                                   E .
                                                                                                                                                                                                                                      ESE : . (4)
                                                                           (2)
                                                                                                                        (3)
                                                                                                                                                E ..
                                                                                                                                                                    (4)
                                                                                                                                                                                              E 6 (4)
                             ш
                                                     E 10
                                                                          (3)
                                                                                                  E .
                                                                                                                         (3)
                                                                                                                                                 E ..
                                                                                                                                                                      (4)
                                                                                                                                                                                                                                           E .
                      15. 4/2°, 6/2° Ev. - 17. Früh •, 2° •°, 4/2°, 6/2° Ev. - 18. a.m. •, 10/2°, 0/2° Ev. - 19. Tage •, 0/2° ESE 3, 4/2°
               Ee, 61/2" Es, folgende Nacht ..
Norderney. I 15. ESE = • (3) 16. ESE = • (4) 17. ESE = • (4) 18. ESE = • (4) 19. ESE = • (4) SE = • (4) ESE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = • (4) SE = 
                                                   ESE s
                                                                                               ESE 7
                                                                                                                     (4)
                                                                                                                                               SE 1 0 (4)
                                                                                                                                                                                          ESE # .
                                                                                                                                                                                                                                          SE 1 . (3)
                                                                          (4)
                                                                                                                                                                                                                (4)
                 15. 3\(\frac{1}{2}\), 5\(\frac{1}{2}\), 7\(\frac{1}{2}\), ESE \(\frac{1}{2}\), 6\(\frac{1}{2}\), 4\(\frac{1}{2}\), ESE \(\frac{1}{2}\), 6\(\frac{1}{2}\), 6\(\frac{1}\), 6\(\frac{1}{2}\), 6\(\frac{1}2\), 6\(\frac{1}
                bis nachts •, 61/4" SE 7, 101/2", 01/2" ESE 7, 41/2", 61/2" SE 7, folgende Nacht •. - 20. 61/2", 81/3" ESE 7, 101/4" SE 5.
                                                                                                                                   17. E se
                                                                                                                                                                                18. E 4.04
Nesserland.
                            I 15. ENE s .
                                                                                     16. E .
                                                                                                    E ..
                                                                                                                                                                                                                                        POP . ..
                              11
                                                      E 6 .
                                                                                                                                                 E ...
                                                                                                                                                                                              E 60
                                                                                                                                                                                              E .
                                                       E 60
                                                                                                    E .
                                                                                                                                              ENE . .
                                                                                                                                                                                                                                           E ...
                      15. p. m. anhaltend E c, folgende Nacht starker E. - 17. Nachta, tage zuweilen ., 5° E c, 7° ENE c, ., 9° ENE c, ., 21° E c,
                 folgende Nacht steifer E. - 18. Oefter . - 19. Hanfig ., folgende Nacht bis 3° starker E mit ., dann abnehmend.
                                                                                                                        17. E . . 18. E : . 19. E . . .
                                                                          16. SE 5 2
Carolinensiel, I 15, E 50
                               n
                                                      E . .
                                                                                                  SE & O
                                                                                                                                                 E 60
                                                                                                                                                                                              E 10.
                                                                                                                                                                                                                                       E ...
                                                                                                 SE s
                                                                                                                                                E 10
                                                                                                                                                                                              E 70.
                                                                                                                                                                                                                                            F. 7 ..
                              ш
                                                     E .
                       15. 6° Ec. - 17. 3°-7'\2° •, 4° Ec, •, 6° Er, •. - 18. 11°-8° •, anhaltend Er. - 19. Nachts, tage und folgende
                 Nacht ., 10", 0", 4" E s, 6" E t.
                                                                                                                                                                                                                               19, ESE : 0
Wangeroog. I 15. SE .
                                                                                      16. ESE 5 0
                                                                                                                                 17. ESE 7 ..
                                                                                                                                                                                  18. ESE . .
                                                                                                                                                                                            ESE ...
                                                                                                                                                                                                                                         ESE 7 ..
                                                                                                                                               ESE 6
                               п
                                                     SE TO
                                                                                                 ESE 5 .
                                                                                                                                                                                            ESE . ..
                                                                                                                                                                                                                                         ESE ...
                              m
                                                     SE s
                                                                                                 ESE 4 0
                                                                                                                                               ESE 6
                       15. 4°, 6° SE 1 - 18. p. m. ., anhaltend ESE c. - 19. p. m. . boen, 10°, 12°, 4° ESE 1, 6° ESE 6
Schillighörn. I 15. SE 1 ● (4) 16. E 5 ● (3) 17. E 7 ● (4) 18. E 6 ● (4)
                                                                                                                                                                                                                                19. ESE 7 . (5)
                                                                                                                                                                                  ESE 1 000(s)
                                                                                                                                                                                                                                         SE 1 ..
                                                                                                    E 5 (3)
E 6 (4)
                                                                                                                                                 E 7 00 (4)
                                                       E .
                                                                          (5)
                                                                                                                                                                                                                                        ESE .
                                                                                                                                                E 600 (5)
                                                                                                                                                                                             E 1 (5)
                      15. 1/4°, 3°, 5°, 7°, 9° Ea. - 16. 7°, 9° Ez, 11° Ea, 1°, 3° Ez. - 17. p.m. e, 0°, 1°, 3°, 5° Ez, 2°, 9° Ez. - 18. a.m.
                                                       E .
                                                                          (5)
                und p.m. •, 7°, 9° E6, 11°, 1° E7, 3°, 5° ESE1, 7° E7, 9° E2. — 19. 9°—5° •, 7°, 9° ESE7, 11° SE7, 1° E6, 3°, 5°, 7°, 9°
                 ESE s. - 20. 7° E. 7, dann abflauend.
                                                                                                                                                                                                                              19. E 10
Wilhelmshaven. I 15, E 5 ● (4) 16, E 5 ● (4) 17, E 5 ● (4) 18, ESE 6 ● (3)
                                                                                                                                                                                                                                       ESE 5 . (4)
                                                                                                                                                 E 4.
                                                                                                                                                                     (3)
                                                                                                                                                                                           ESE : O
                                                                                                                                                                                                                 (4)
(vg), 8, (a) II
                                                   E 7 (5)
ENE 6 (4)
                                                                                                   E 4 0 (3)
                                                                                                                                                                                                                (4)
                                                                                                                                                                                                                                         ESE 5 . (4)
                                                                                                                                               ENE .
                                                                                                                                                                    (3)
                                                                                                                                                                                            ESE s ①
                             Ш
                       15. Nachts Anfang der atürmischen Winde mit ötterem ., 4º E 1, 6º E 4, 10º ENE 7, vor Mitternacht starke, nach Mitternacht
                 leichte östliche Winde mit • - 16, 3º Es, folgende Nacht börge westliche Winde mit anhaltendem • - 17, 1º Es, folgende Nacht frische östliche Winde - 18, Frah Wind soldlicher gehend, gegen 9° wieder östlicher, tags •, folgende Nacht frische E, •
                 - 19. Tags ., 6° ESE 6, folgende Nacht ESE stark, bedeckt.
                                                                                                                                                                                   18. E 60
                                                                                   16. E 5
                                                                                                                                      17. E € ●
                               I 15. E .
Brake
                                                                                                                                                                                               E 7-8 00
                                                                                                                                                                                                                                            E ...
                                                                                                                                                  E 6-7 0
                                                                                                    E 5 .
                                m
                                                       E 2.4 .
                                                                                                                                                                                               E 7-8 0
                                                                                                                                                                                                                                            E 80
                               m
                                                       E 60
                                                                                                   E 5 0
                                                                                                                                                  E 6-1
                                                                                      16. ESE 1 0
                                                                                                                                      17. E 10
                                                                                                                                                                                   18. E se
                                                                                                                                                                                                                                 19. E se
                                     15. ESE 1 0
Geestemünde.
                               I
                                                                                                                                                                                                                                          ESE 4 .
                                                                                                                                                                                               E ..
                                                                                                                                                  E .
                                n
                                                       E 60
                                                                                                ESE 3 @
                                                                                                                                                                                                                                          ESE 5 .
                                                                                                 ESE 10
                                                                                                                                                  E 5 .
                               TIT
                                                       E ..
                       16. Nachts *. - 17. und 18. Nachts ., tags zeitw. .schauer - 19. Nachts .
                                                                                                                                                                                                                                           E 680
Bremerhaven. 1 15. E s • 16. E s •
                                                                                                                                      17. E . .
                                                                                                                                                                                                                                            E : •
                                                                                                                                                                                               E ...
                                                                                                                                                  E 6 .
                                                                                                     E 10
                                                       E 6
                                                                                                                                                                                               E ..
                                                                                                                                                                                                                                             E 2 0
                                                                                                                                                  E 600
                                                       E .
                                                                                                  E 10
                       15. 3°, 5° Er, folgende Nacht ★. - 17. 3°, 5°, 7° Es. - 18. a.m., p.m. und folgende Nacht •, 11° Es, 5°, 7° Es. -
                  19. 11", 3", 6" E 4, 7" E 7.
                                                                                                                                                                                                                                            E ...
                                                                                                                                                                                   18. ENE : 3
                                                                                                                                      17. ENE : ..
Weserleucht- 1 15. ENE 6 3
                                                                                        16. ENE 5 .
                                                                                                                                                                                                                                            E 500
                                                                                                                                                                                             ENE & O.
                                                                                                   E 40
                                                                                                                                              ESE &
                              п
                                                                                                                                                                                            ENE 1 .
                                                                                                                                                                                                                                             E 680
                                                                                                                                               ESE .
                                                                                                   NE .
                       15. 9° ENE 6, dann zunehmend, 10°, 12° ENE 7. — 16. 2° ENE 7, 31/2° abnehmend, 47/4°-51/4° *. — 17. Nach 2° •, p. m.
                 leichter e. - 18. 41/4" zunehmender Wind, tage starke oboen, 4P-8P ENE 7, 10P, 12P ET. - 19. Nachts zeitw. starke oboen,
                  folgende Nacht .boen, 2" E 7, 3" abnehmend.
                              I 15. E : ● (5) 16. E : ● (5) 17. E : ● (6) 18. E : ● (6) 19. ESE : ● (6) 110. ESE : ● (6) ESE : ● (6) ESE : ● (6) ESE : ● (6) ESE : ● (7) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (8) ESE : ● (
Heleoland
                                                                                                                                                                                               E .
                                                                                                                                                   E 6.0.
                                                                                                  E 5 0
                       15. 17, 47, 77, 107 E 6. - 16. Frah . - 17. 07 E 6, 37, 67 E 7, 97 E 6, machts . 7 12 - 80 ., 9 157 und folgende Nacht .
                  - 18. 7° E 6, 10° E 2, 1°, 4°, 7°, 10° E 6, tuge ofter 6. - 19. Nachts, a. m. öfter •, 7°, 10°, 1° ESE 7, 4°, 7°, 10° ESE 6, fol-
                  gende Nacht abflauend.
                                                                                                                                                                                 18, E s ● (4) 19. E s ● (6)
                              I 15. E 1 ● (5) 16. E 7 ● (5) 17. E 1 ● (5)
Nenwerk.
                                                                                                                                                                                                                                            E 10
                                                                                                                                                 E . . (6)
                                                                                                                                                                                               E s . (6)
                                                       E 1 .
                                                                                                     E 50
                                                                                                                        (3)
                                                                                                                                                                                                                                            E 10
                                                                                                                                                                                               E ...
                                                                                                                                                  E .
                      15. 6° E 14, 10° E 8, folgende Nacht E 54, etwas . - 16. 11° E 5, 4° E 4 - 17. 0° E 14, 4°, 7°, 10° E 5, 6, folgende Nacht
                  E 1-1, gegen Morgen abflauend. — 18. p. m. und abends •, 11° E s, 5° E 1, 9° E s, folg. Nacht storm, E mit • — 19. Nachts,
```

a.m. and p.m. ., 11° Es, 6°, 10° E.7, folgende Nacht bis 2° Es-7, dann abflauend.

```
(3) 16. E 6 (3) 17. E 6 . (3)
          1 . 15. E .
                                                                                ESE * ..
                                                                                          (3)
                                                                                                    ESE 6 (1)
Caxbayen.
                                                              E 1 0 (3)
                                         ESE 4 .
                                                  (2)
                               (3)
                                                                                                   ESE se
                       E .
                                                                                ESE . (3)
                                                              E 60
                                                                      (3)
         15. 37, 6° Er. - 16. 6° Es, Sprühregen, 9° Es. - 17. Nachts bis 10°, später öfter sechaner, 0°, 3° E1, 6°, 9° Es -
       18. Tags öfter eschaner, of ESE 7, 3", 6", 9" ESE 8. - 19. 6", 9" ESE 7, 0", 3" ESE 4.
                                                                            18. ESE 4 0
                                                                                               19. ESE 1 0
                                     16. E + + *
                                                      17. ESE 5 ..
                      E 10
                                                                                                    ESE .
Brunshausen. 1 15.
                                                             ESE &
                                                                                ESE 1 0
                                         ESE 4 .
                                                                                                    ESE 1 .
                      ESE # .
                                                                                ESE .
                                                             ESE 4 0
                                         ESE 4 0
                      ESE 4
          15. 1%, 4, 6, 6 ESE c. - 18. 4 FSE c. - 19. 10 ESE c, 6, 8 ESE 1.
                                                                                                19. ESE . .
                                                                           18. ENE + ●
                                                        17. ENE . .
                                     16. NE 2 .
              1 15. E + 3
Hamburg.
                                                                                 E 3 .
                                                             ENE 3 0
                      E .
                                           E 10
                                                                                                    ESE .
                                                                                 ESE & ..
 (vgl. S. 47)
                                                              E 5 ..
             m -
                                           10 1 m
          15, a.m. = °. - 16. Nachte ★, abends ∞. - 17, a.m., abends •. - 18. p.m. •. - 19, a.m. •.
                                                                           18. E .
                                                                                                19. E 48.
                                                     17. E . •
                 15. E 10
                                     16. E 1 .*
                                                                                                     E ..
Glückstadt.
                                                                                  E ...
                                                              E 50
                                           E 10
                                                                                                      E .
                        V ..
                                                                                  E 40
                                                              E ..
          15. 4', 10'b' E6, 11' E1, dann abflauend. — 16. Früh *. — 17. 1' E6, 5' E4, 4. — 18. a.m. u. p.m. 4. — 19. a.
                                                                                                 19. E 5 ●•
                                                                             18. E 5 0
                                                         17. SE 3 .
                                     16. E 3 . *
             1 15. ESE # 2
                                                                                                      E 5 0
 Brunsbüttel.
                                                                                  E . . .
                                                             ESE SO
                                           E 10
                      ESE O
                                                                                                      E ..
                                                                                 ESE s ..
                                          ESE : .
                                                               E .
           15. 4' E4, 12" *. - 16. Froh abstauend. - 17. 4" ENE 3, Wind nunchmend bei bedeckter Luft, 12" E4, 0".
                                                                        (4) 18. E • • (4) 19. ESE : • (4)
                                                         17. ESE 1 .
                                (4) 16. ESE 4 2 (2)
                  15. ESE 1 0
                                                                                                     ESE + 0
              ī
                                                                                  E 10. (4)
 süderhöft.
                                                                        (4)
                                                   (3)
                                                              ESE #
                       ESE : •
                                (4)
                                          ESE a .
                                                                                                     ESE #
                                                                                 ESE 9 .
                                                              ESE + .
           15. 111/4 Ex. 11/2 4, 46, 69, 99 ESE a, Jolgende Nacht abflauend. — 17. Nachts s. 111/4 ESE 7, 01/49, 49 ESE a, 69, 79, 10
        ESE 9, folgende Nacht etwas flaver. - 18, 7° ESE 4, 10° E3, 1°, 4° ESE 1, 0, 41/5"-71/12" ESE 3, 71/12"-87/12" ESE 4, 10° ESE 4
        folgende Nacht stürmisch. - 19. 7° ESE a 93, -11° , 10°, 1° ESE 7, 314°, 4°, 7° ESE a, böig, 10° SE a, folg. Nacht abhasend
                                                                                                19. E 7 ..
                                                                            18. E 60
                                                         17. E 1 ..
                   15. SE s 3
                                      16. ESE 1 3
                                                                                                     ESE + 0
 Tönning.
                                                                                   E 10
                                                                E 1 .
                       ESE 10
                                            E 60
               п
                                                                                                     FSE .
                                                                                   E 8 .
                                                                E 10
                         E 8 2
                                            E 6 2

    Tags •, 4°, 6° E7. — 16. Nachts •, 0° E5, 4°, 6° E7, tags • — 17. Nachts und tags •, anhaltend E1 — 18. Tags •

         10°, 12° E1, 4°, 6° E s. - 19. a.m. . 10° E 1, 0°, 4°, 6° ESE s. - 20. 8°, 10°, 12° SE s.
                                                                                                  19. ESE € ●
                                                          17. E 5 .
                                                                              18. ENE 1 .
                                      16. E s
              1 15. SE 2 3
  Keitum.
                                                                                                       SE 10
                                                                                   E 10
                                            E .
                                                                E .
             _ 11
                         E 60
                                                                                                       SE 10
   (vgl. S. 11)
                                                                                  ESE 7 .
                        SE 1 .
                                            E 1 .
                                                                E 10
            15. 8º Wind stark zunehmend, 2º 128 Meter pro Sek., dann abnehmend. - 16. 0º-1º nochmals dieselbe Starke, sen Mutat.
         folgende Nacht . - 17. Seit Mittag bis a.m. am 20. beständig Stärke 5 - 7 aus SE und E. - 18. Seit 21/1 obure, meh Antwe-
         meter grösste Stårke 4"-5" (14.5 Meter pro Sek.).
                                                                                                  19. ESE 1 0
                                                                              18. ENE 1 .
                                                           17. E 60
                  15. SE 1 3
                                       16 SE 7 .
                                                                                                       SE 10
                                                                                   E 10
                                                                E tO
                п
                         E 10
                                            E 60
                                                                                                       SE se
                                                                                   ESE O
                        ESE 1 .
                                            E '60
                                                                E 10
            15. 3° ESE t. - 16. 0°, 5° E a. - 17. 10°, 6° E a, 5° E 1. - 18. 0° E t, 4° ESE a. - 19. 0° SE t, 4° SE a
                                                                              18. E ..
                                                           17. E 6 ..
                                           E 60
                1
                   15. ESE 5 4
                                                                                                     ESE 1 6
                                                                                    E 10
                                             E 6 0
                                                                E 100
                        ESE 1 A
                n
                                                                                                      ESE 60
                                                                                    E ...
                                                                E .
            15. 4° ESE 1, 7°, 10° ESE 6. - 16. Anhaitend E.s. spätabends •. - 17. a.m. und p. m. •, 3°, 10° E1. - 18. 0°, 3° E5
                        ESE & O
                                            E 60
          abouds o. - 19. of ESE t, 3" ESE c.
                                                                                                  19. ESE 6 ●
                                                     17. E 10.
                                                                              18. E 5 €
             1 15. E 4O
                                       16. E s ..
  Flensburg.
                                                                                                      ESE TO
                                                                 E .
                                                                                    E . .
                                            E 7.00
                n
                          E 60
                                                                                                       SE 6 .
                                                                                    E . .
                ш
                          E .
                                            ESE 4 .
                                                                 E 10 •
            15. 1140° p. m. E1, 3'40° p. m. E9, 5'40° p. m., 7'40° p. m., 9'40° p. m. E4, 10'40° p. m. E9. — 16. Tage bis 17. mittage
          anhaltend *, 10°, 12° E s, 4° E s, 6° ESE s, 10° ESE s, 10° ESE s, 0° E s, 4° E s, 6° E s, *, 10° E s = 18, 10°, 12° E s
          p. m. •, 4° Es, 6° Es, 10° ESEs. - 19. 10° ESEs, •, 12° ESE 1, •, 4° ESE 3, 6° SE 3, 10°, 11° SE 8, machts flauer.
                                                                                                  19. ESE9-10 0 · (5)
                                  (5) 16. SEs-9 . (8) 17. SE 9 . (8) 18. E9-10 . (8)
   Schleimünde, 1 15. SE1-s 3
                                                                                                     ESE 6-10 (5)
                                                                                   SE 9-10 . (8)
                         SE 9 0
                                                                SE 9 .
                                                                          (8)
                                  (8)
                                            SE4-1 . (7)
                                                                                                     ESE 9-10 (8)
                                                                                  ESE 9-10 . (8)
                                                               ESE 9 .
                                                                         (8)
             15. Eintritt der stürmischen Witterung 4°, 8° Sturm, 11/2° SE 9, 4° SE 9-10, 6° SE 8, 10° SE 8 mit ebben. — 16. 6° SE 14, 10°
                                            SE 1 . (6)
          SErs, unhaltend obien, 5º SEr, 10° SErs, nach Mitternacht Starm, bohe See, schwere Born init . . . . 17. Anhaltend SE un
          ESE 2. - 18. und 19. Anhaltend E und ESE 3-10 mit heftigen oböen; folgende Nacht 34 abflauend und abklarend.
                                                           17. E 5 ● • (4) 18. E 1 ● (6)
                         E 40
   Friedrichsort. 1
                                  (4) 16.
                                             E 5 . (5)
                                                                                                        E 60 (5)
```

(4)

E 4 0

E + (4)

10° ENE 1, abends und folgende Nacht regnerisch. — 19. s.m. e, 10°, 12° E6, 4° E1, 6° E8, 10° E6.

ENE . (5)

NE 8 (7)

15. 314, E 2, 4 E 8, 6 E 2, 10 E 8, abende regnerieëk. — 17. 6 , 10 NE 8. — 18. 8 , 10 E 1, 0 E ENE 2, 4 E8, 6 E8.

E 6 (5)

E 10. (9)

11

16

E 10

NE 1 0 (6)

ESE . . (6)

19. ESE 10 (3)

18. ESE . .

(3)

15. bis 19. Oktober.

Marienlenchte, I 15. E 40 (5) 16. E 1 0 (6) 17. E . . (5) 18, E 70. (6) 19. E 6 E 6-7 (9 (5-6) ESE 6 . (5-6) E 6 (5-6) E 7.00 (6) E 10 m E 10 (6) E 6-2 . (6) E # (6-7) E 7 . (6) E 10 163 15. o' Ee, dann anhaitend Er. - 16. 5° bis 3' ., nachte Er., gegen Mittag abflauend. - 17. Häufig . böen, früh Ee,

4° E1, 6° E1+1, 2°20° p.m. bis 12° E2. — 18. 0°—3° E2, bőig, bis 3°4° E3, selt 3° bis 12° mit korzen Ünterbrechungen *, 3°20° p.m. bis 5° bően in Starke 8, 10°, 12° ESE2. — 19. 2° ESE2.+, 3°14° bis 3°16° Böen in Starke 8, dann anhaltend E und ESE2. — 20. 3°, 4° ESE3. 6° ESE2, althusend.

T 15. ESE 6 ○ (5) 16. E 5 ★ (5) 18. E 7 . (5) 19. E 7 . (5) Travemunde. 17. ESE (. (5) ESE 1 E s . (5) E 40 ESE 6 . (5) E 7 0 (5) (c) (6) ESE 4 0 (4) III PSP . 10 E .. (6) E 7 . (5) E to (s) 15. 1'/3', 4' ESE 7, 6', 8' ESE 8, 10' ESE 8, 10' ESE 7, folgende Nacht bis 4'/4' ESE 67, dann E 56. - 16. 4'/4' - 10'/3' +, 1'/3' - 3'/4'

15. t¹/₂², 4′ ESE 7, 6′, 8′ ESE 8, 10′ ESE 7, 10′gendo Nacht bis 4′/₂ ESE 61, dann Es-6. − 16. 4′/₂ * − 10′/₂ * 2, 1/₂ * − 3//₂ * − 1.
 − 17. 4″ − 7′/₂ * 0, ♠, ♠, ♠, ♠, 10′ E3, 50′ E3, seit rolly off tribrmische »bisen. − 18. Bis 4″ Es 9, 6″ E3, tags fast ununtribrocken • , 5′/₂ * € 1, 0′′ E7, folgendo Nacht Es 3′, • . − 19, 5′/₂ * 10′ E7, folgendo Nacht Es 3′, • . − 19, 5′/₂ * 10′ E7, folgendo Nacht Es 3′.

15. SE 5 3 18. ESE 1 . Wisman 16. E 4 .* 17. ESE 4 . ESE s п ESE s ESE . FSE . ESE & m ESE 5 ESE 1 . ESE s ESE & ESE LA 16. Früh und mittags * . - 17. Nachts △, • . - 18. Nachts, abends • . - 19. 104, 124, 27, 47 ESE 4, 67 ESE 3.

17. ESE : •= *(3) 18. ESE : • (5) 19. ESE 1 . Warnemände, I 15. ESE 5 (9 (4) 16. E 4-5 . * (4) ESE 5 0 (4) ESE s (4) ESE s ESE . (6) 11 ESE + A (4) 111 ESE 7 . ESE s (3) ESE 6 0 (5) ESE 6 . (5) E . (6) (5)

15. 4° ESE 5, 6° ESE 6, folgendo Nacht E frisch mit • und ★. — 16. Bis 11° • und ★. — 17. 6½°-9½° ★ und ➡. — 18. Nachts stacker u. steffer ESE, gegen Norgen abnelmend, nach Mitternacht öfter • a. m. retiw • • 4°-9½° • . — 19. Nachts störnischer E., denn abnehmend; Nachtforts.

16. ESE 7 ● • (7) 17. ESE : . (8) 18. ESE : . (8) 19. ESE 9 3 Darsserart 15. ESE & O (4) ESE 10 . (8) ESE + 2 (8) ESE 10 (6) ESE s (7) ESE 9 @ (8) ESE to 2 (8) ESE 10 . (8) ESE a A (8) m E & () 7) ESE 1 00 (7) 15. 2 %, 4, 6, ESE 7, folgende Nacht E 1-8, gegen Morgen ESE mit . . . 16. a.m., p.m. ., 10, ESE 6, 12, ESE 7, 4, 6, ESE's, folgende Nacht ESE s-2. - 17. 10° ESE's, •, 0° ESE 2, 4°, 6° ESE 10, folgende Nacht ESE 10-11 mit •schauern, nach Mitternacht an Starke etwas nachlassend. - 18. to, 12 ESE 9, •, 4 ESE 10, 6 ESE 10, •, folg. Nacht E 10-11 mit •; mit Tagworden

abflauend. - 19. 10° ESE 2, 0° ESE 10, 4°, 6° ESE 2, folgende Nacht ESE 2-10, nach Mitternacht abflauend. 17. SE . .. 18. E 7 .. 19. SE 9 . 15. SE 1.3 16. SE 8 .. Stralannd ESE T .. ESE : ESE 1 . n SE 8 2 SE se ESE 9 . ESE : SE se ESE TA. ш SE .

15. **, ** of SSA, ** of ** — 16. a.m. e. mitage * mit sp. 10* ESR- of **, * of ** SR- = 17. a.m. and abrenda **, mitage, ** mit sp. **, of ** SSR- **, of **, of ** SSR- **, of **,

(6) 18, ESE * . (6) 19. ESE : . Wittower 15. SE 5 3 16. ESE 7 3. (5) 17. ESE 7 . - 1 (3) ESE s ESE . .. (6) E 1 . (5) 161 ESE 4 . (5) Posthaus. SE 60 (4) E. 8 . ESE # (6) ESE s . (6) (6) 15. 5 5 8 SE 5, 6 SE 6 - 16. Anhaltend c, of ESE 7, 6 ESE 8, - 18. Tags c, 6 9, 9 11 E7, 5 4 ESE 7, - 19. Tags 111 SE 6 . (4) ESE : . (5)

ESE s, p. m. brig.

a. 1 15, E 4. (4) 16, E 7. (7) 17, ESE 4. (5) 18, E 7. (7) 19, E 5. (5)

Arcons E 10 ESE & (5) 12 6 0 (6) (5) п E 50 (5) ESE & (6) E 8 0 (7) E 7 . (7) E 42 (5) m E 13 (6) ESE 6 2 (5) 15. 7' E 4, nach 8' auffrischend, folgende Nacht von 11 1/2" bis 4° E 6 mit •boen, dann etwas nachlassend. — 16. Tage häufig

γ E. K., nuch S* and friedward, Johnson Nuch. von 11/γ* us 4 * r. r. m. vonen, name waves accounts on.
 1 Let along the defended of the state of the

E 5 17. E 6 ● (c) 18. ENE 7 . (7) Thiessow. E 10. (6) 1 (5) 16. 15. ESE 6 3 E 7 0 (6) E 10 161 E 1 . (6) E ... (6) н ESE 6 3 (5) (6) E 9 0 (7) E 7 . (6) (5) E . 163 E ..

15. 4°, 6° E1, folgende Nacht stürrnischer E. — 16. Bis 4°, 6° E8, nachts und tags *, 6°, 10°, 1°, 3° E7, 6° E6, folg. Nacht stacker bis steiler E. — 17. a m. und p.m. • and #schauer, σ° E6, 2°(-11/γ E8, folgende Nacht stürrnischer E mit • schauera, bis 1°/γ Stärke 9. — 18. Bis 7° 55° a.m. ENE 4, a.m. bis 1°/γ • 3° - 10°/γ E7, dams Stärke 8, nach Mitternacht Sturm. — 19, 1°/γ – 7° E, bis 10°/γ • 8, dam anhaltend E1, folgende Nacht steiler bis stürmischer E, Nachtfrost.

15. SE 1 ⊕ (4) 16. ESE6-9 ● (5) 17. ESE8-9 ●• ★(5-6) 18. E 3 ●• (4-5) 19. E 9 0 Greifswalder ESE 9 . (6) E * (4-5) ESE : . * (5) ESE 9 . (5) Ole. n ESET-8 • (4-5) E 9 0 ESE 9 . (6) (6) 15. 4°, 6° ESE 1-1. — 16. Nachit, 10°-8° e, 10°, 12° ESE 2, 4°, 6° ESE 2. — 17. \$°-21'/2° e und \pm , 10°, 12° ESE 3, 4° ESE # (6)

10. 47, 0° ESE 14. ← 10. Nacrit, 10° −3° 6, 10°, 12° 100° 10°, 12° E3, 47°, 6° ESE 8. ESE 8. + 18. 5 % −10 % 0, 10°, 12°, 4° E4, 7° E3. − 19. 10°, 12° E3, 47°, 6° ESE 8. Ahlbeck. (1.5. ESE 0. (4) 16. ESE 0. ★ (3) 17. E5 0. (3) 18. ESE 10° (4) 19. ESE 0.

16. ESE + ** (3) 15. ESE 10 (1) ESE 6 ESE 1 0 × (4) ESE 1 . (4) ESE (. * . (3) 11 ESE + O (2) ESE & (2) ESE 6 . (4) ESE 8 0 (4) ESE . (3) ESE 5 • (3) 16. of, 4, 6 ESE s. - 17. 6 ESE 1, ., 10 ESE s.

Deutsches Metrorol, Jahrbuch für 1806. (Seewarte.)

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Swinemunde. I 15. SE 40 (1) 16. E 10★ (3) 17. E 10★ (4) 18. ENE 10★ (4) 19. ESE 10 (7) (7) (8. 3. 3) II ESE 40 (3) E 10★ (4) E 10★ (4) E 10★ (4) E 10★ (5) E 10★ (6) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) E 10★ (7) 
                                                             (3) E 5 (3)
                     15. Nachts ..., tags hôig. — 16. Nachts und tags bis nach 4° *. — 17. Nachts *, seit 7'5° *, A, O, slands s
               anhaltend bölg, p. m. auffrischend, abends Stårke 7. — 18. Nachts und tags * und *, machts abstauend, gegen Morgen wiele
                zunchmend auf Stärke 6-7, nach 10° schnoll abnehmend, his 4° massig, gegen Abend etwas auffrischend.
Colbergor· 1 13. E 1 ⊕ (1) 16. E 1 • ★ (4) 17. E 1 • (4) 18. E 1 • (5) 19. E c • (6)
                                                                                                                               E 10 (5) E 40
E 10 (6) E 10
                                                                                        E + + (5)
                                       ESE 0 (2)
E 3 (3)
                                                                                                                                                                      E 10 (5)
                                                                                                                                                                                                            E 10 fo
    münde.
                                                                                      E 3 (5)
                      16. p.m. *, folg. Nacht mässiger E. - 17. 1° E3, 3° E4, 5° E4, *, 6½° u. folgende Nacht bis 1½° E4. - 18. Nebn
                stürmischer E mit eschauera, 11/3-31/3 Es, 31/1-5 Es, 7, 9 Et, 11, 17 Es, e, 3, 5 Es.
 Rifeenwalder I 15. ESE 2○ (o) 16. ESE 4● (i) 17. E 3● (i) 18. ENE 4● (d) 19. E 4● (d)
                                                                                      E (0 × (1) E 5 0 (2) E 5 0 (3) ESE 10
E (0 (1) E 5 0 (2) E 6 0 (3) ESE 50
                                              ESE 1O (2)
                      16. Anhaltender *. — 17. p. m. etwas *. — 18. 61/4°, 101/4° ENE s, leicht böig, sehr stürmische Luft, dann abarhami
                 gegen 4° etwas abklarend, 4°20° p.m. Wind und Bewölkung zunehmend, 5%? wieder abflauend. — 19. 11% 2-2%? feiner a
                                     15. SSE10 (2) 16. E : • (4) 17. E : • (4) 18. E : • • (6) 19. E : • (7) E : • (8) E : • (9) E : • (9) E : • (9) E : • (9) E : • (9) E : • (9) E : • (1) E E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E : • (1) E 
  Stolpmünde.
                                                                                                                                                                                                               E . . . (0)
                       16. Bis 8° anhaltend *. - 17. 6° Es, 10° ESE 7, 12° ESE 2. - 18. 2°, 4°, 6° ESE 2, 10° ESE 7, 0° E4, 4° E3.
                             1 15. S *O (2) 16. SSE * (4) 17. ESE * (4) 18. E * (6) 19. E * (
                                                                                                                                                                                                                E 19 (6
  Leba.
                                                                                                                                                                         E . (6)
                                                                                     SE 4 • (4) ESE 5 • SF 5 • (4) E 7 •
                                                                                                                                                  (4)
                                                 SE 10 (2)
                                                                                                                                                                                                               E 63
                                                                                                                              E 10
                                                                                                                                                                         E .
                                                                                                                                                  (5)
                       15. Nachts _ .. - 16. 4*-75/4* • . - 17. Nachts •, 6* E1, 10* E2 - 18. 6* E8, 10*, 12* E1, 4* E6, 6*, 5* E8, 10* E
                  - 19. 6°, 10° E7, 12°, 4°, 6° E6.
                                                                                                                                                             18. NE 50 (5) 19. ENE 50 (9)
                             1 15. SE 10 (2) 16. E 10 (7) 17. E 10 11 SE 10 (3) E 10 (8) E 10
                                                                                                                                                  (5)
   Rixhöft.
                                                                                                                                                                                                              ENE 19 (9
                                                                                                                                                                         NE 49 (5)
                                                                                                                                                   (6)
                                                                                                                                                                         NE .
                                                                                                                                                                                                                E 10
                                                   E so
                                                                                        E 6 .
                              ш
                        16. 6" E e, 10". 0' 20" p. m. E 2, 4" E e, folgende Nacht E e
                                                                                                                                                                                                       19. ENE . 0 (9)
                             I 15. 8 40 (2) 16. E + (6) 17. E + (5)
                                                                                                                                                             18. ENE 9 .
                                                   8 4 9 (2) 16. E 9 (0) 11. E 9 E 9 (6) E 9 E 9 (7)
    Hela
                                                                                                                                                  (5) ENE 1 • (5)
(6) E 6 • (5)
                                                                                                                                                                                                              ENE & 2
                                                                                                                                                                                                              ENE 2 0 60
                                                                                                                                                  (6)
                                                                   (5)
                        15. 8º Eintritt der Starke 8; am 16. 8° Starke 9, grosste Starke 8º (9-10), 5º-8º nasser * . - 17. Auhaltend Es - 18. 6
                   10° ENE 2, 0° ENE 2, 4° ENE 6, 6° E 6.
                                                                                                                                                                                           (7) 19. ESE T 9 (5
                                                                              16. ESE * → (5) 17. ESE * → (5) 18. E * •
    Neufahrwasser, I 15, E 1 000
                                                                                                                                                                                                                SE 60 (8)
                                                 E 1 600 18. ESE 6 4 (5) 17. ESE 6 (5) SE 70 (5) ESE 7 4 (5) ESE 6 (6)
                                                                                                                                                               E 4 0 (5)
      (vgl. S, 17) II
                                                                                                                                                                                                                SE IO
                              111
                        16. Seit o's' feiner X, o'h', 4', 6' ESE s, folgende Nacht X und Frost. - 17, 10', o', 4' ESE s, 6' ESE s, folgende Nacht
                   Sturm, - 18, 10°, 0° ENE 5.
                   Pillan
     Brüsterort. 1 15. S 10 (1) 16. SE 90 (3)
                                                                                                                                                                                                         19. ESE 0 9 (0
                                                                                                                       17. SE • (3) 18. ENEs-to (1)
                                                                                                                                                                                                         ESE 8-1 O [4]
                                                                                                                                                                         NE 9 3 (4)
                                                 S 3 (3 (1)
SE 4 (2) (2)
                                                                                       SE * • (3) SE * (3) SE * (3) (3-4)
                                  13
                                                                                                                                                     (3)
                                                                                                                                                                                                                SE9-10 O 14
                                                                                                                                                                         NEs-9 (4)
                           16. of SE 9, 4° SE 9-10, 6° SE 10. — 17. 10°, 12° SE 8, 4° ESE 8, 6° E 8-9 — 18. 10° ENE 9, 12° NE 9, 4°, 6° NE 8.
                      19. 10°, 12° SE 8-2, 4° SE 2, 6° SE 2-10.
                                                                                                                                                                                                      19. E 10 (1)
                               1 15. E 1 • (2) 16. E 1 • (1) 17. E 1 • H SSE 1 • (2) ESE 5 • (2) ESE 4 • (2) E 5 • (2)
       Memel.
                                                                                                                                                     (1)
                                                                                                                                                                18. E 5 (2)
                                                                                                                                                                                                              ESE + O (t)
                             II SSE 10
                                                                                                                          ESE 4 0 (1)
                                                                                                                                                                            E 0 2 (2)
         (vgl. 8. 5)
                                                                                                                                                                                                                  E 10 (1)
                                                                                                                                    E 5 (2)
                                                                                                                                                                         E 4 0 (2)
                           18, 104, 124 E1.
                                                                                                          20. Oktober.
                                                                                                                                                         p. m. * mit •, 10°, 12° ESE 6, 2° Wind abdiscol.
        Dareserort
                                    I ESE 7 3 (7)
                                                                           II ESE 3 ●  (5)
                                                                                                                            SE 2 2 (2)
        Straisund.
                                   I FSE .
                                                                           II ESE A . *
                                                                                                                            W 1 •
                                                                                                                   ш
                                                                                                                                                               6° E 6, 11° E 5, 0°, 4° SE 5, *
                                                              (4)
                                                                       II E ← ● ★ (3)
                                                                                                                           SE 20 * (1)
                                                                                                                                                               111/3" Staube, 13/4"-71/4" . u. X, 5", 7" E 6.9" E.
```

E &

E 60

(5)

(6) 11

(5)

(3)

н (2)

B E 4 ●• ★ (5)

E > + (6)

E 5 + (3)

II ESE 7-8 @ * (4-5)

II ESE 4 ● ★ (2)

II E 6 ● ¥- (5)

III E s 2

III ESE 1 . (1)

III E 20

ш

ш E 2 . (2)

E 10

III ESE 6 ● ★ (4)

(4)

(4)

(4)

I

Greifswald, Oie, 1 ESE s

Ahlbeck. I ESE 5 • Swinemunde. 1 E 5 •

Colbergerm. I E so (5)

Arcena.

Thiessow.

(vel S. 25)

6" E 1, 10", o" E 6, p.m. *

11° bis 4° 40° p. m. *, 10°, 12° ESE 8, 4° ESE

							24	9. 0	ktob	er.	_		
Rügenwalderm, (vgl. 8. 59)	I	E 6	(4)	п	ENE	• • ×	(4)	ш	ESE	2 4	•	(1)	11°-3" ★, 3" bis abends △, •, ∞.
Stolpmunde.	1	E 7 0	(6)	п	F2 .	6 * *	(e)	III	SE			(5)	
Leba.	ì	ESE to		п				m	SE			(5)	10 1/2 4-8" ★, 9", 11" ESE 4, 1", 3" ESE 7, 5" ESE 6.
Rixhöft.	ī	E 60		п		6 6 ×		Ш	ESE			(3)	Tags und abends *, 6°, 10° E.c.
liela.	i	E 00		П			(6)	Ш				(6)	04-25 X.
Neufahrwasser.		ESE s		П				m	SE			(7)	Nachts Sturm, seit 8" *
(vgl. S. 17)	-		111			- /		***			•	111	Tracitiv Octavity serie v X
Pillau.	I	E a		п	ENE		(5)	m	E	N 8	•	(5)	
Brüsterort.	I	SE 10-11 ((4-5)	n	ESE 10-1	×	(5-6)	Ш	ESE	-96	9 (9	-6)	10° SE 10-11, 0°, 2" SE 10-11, *, 4" SE 2-10, *,
													6° ESE 2-10, 00; 8° am 21, S2, ==.
Memel. (vgl. S. 5)	I	ESE 4	(1)	П	ESE		(2)	Ш	SE	4 4	•	(2)	
							2	6, 0	ktob	er			
Warnemlinde.	1	WSWs •	(4)	п	wsw:		(5)	ш	WSW			(4)	a. m. trub bei zunehmendem WSW, 4°, 6° WSW7,
													böig, 8" Wind absehmend.
Darsserort.	I	8W 6		п			(6)	m		46		(5)	4" We, 6" Ws, folgende Nacht Wes.
Straisand.	I	W 6 @		п				Ш	WNV				4" WSWs, 00, 6" W1, 00.
Wittower Posth		W 5 @		П	W		(4)	ш		8 4		(4)	4°, 7° We.
Arcona.	1		(3)	П			(4)	Ш		4 ((4)	a.m. • und = , 374° • schauer.
Thiessow.	I		○○ (2)	П				Ш		4 4		(3)	Tags mehrfach leichter = mit . schauern.
Greifswald. Oie.			000(2-3)	ц			∞(3-4)	Ш			•	(3)	a. m., gegen 2° •, 5°, 7° W6-7.
Ahlbeck.	1	W 4 @		II.				Ш		3 6			4" Ws, 6" Ws, zuweilen .
Swinemunde. (vgl. S. 35)	I	WSW 4	• (o)	П	WSW		(1)	Ш	WSW		••	(1)	Nachts •, tags vielfach •°, anhaltend feiner =.
Colbergerm.	I	WSW 4 €	(2)	п	WSW	T .	(5)	Ш	WSW	186	•	(6)	3 ¹ / ₂ ^p WSW 7, •, 5 ^p WSW 7, 6 ^p —9 ^p WSW 8, folg. Nacht frischer W—NW.
Rügenwalderm.	1	SW a	DO (1)	11	WSW		(5)	ш	W	60	2	(5)	Nachts ., tags mehrfach feiner ., 9120-11" =,
(vgl. S. 59)	•	511 4	(3)	-			(3)		47, 6	PV	WEV	6, 6	¹ / _A ^p aufklarend, 7 ¹ / ₄ ^p Wind auf W (Stärke 6) drebend, mend und südlich drebend.
Stolpmünde.	ī	SW 3	(4)	п	W		(5)	m		* 0		(5)	1º W6, 4º, 6º Ws, 10º, 12º W7, folgende Nacht
Storpmunde.	1	24 34	(5)	ш	**		(3)	aı	***	-	-	(3)	2", 4", 6" Wa, dann abklarend und abflauend.
Leha.	,	WSW:	(4)	п	w		(5)	Ш	w	20		(6)	Nachts ., tags .boen, 31/2" Ws, ., 51/2" Ws, .,
neog.		M.5 M.3	(4)				71/2" 1	Va n	M.P. W	VIV	n fe	loen	de Nacht 5° WNWs, 71/3° Wr, 91/3°, 111/2° WNWs.
Rixhöft,	1	SW 4 Q	(3)	ū	SW		(3)	Ш		8 (3º We, e, 5º Wr, 9º We, folgende Nacht Ws-s.
Ileia.		WSW+2		п			(3)	ш				(5)	Nachts etwas ., 19-39 ., 4" Ws, 6" Wz, grosste
iteia.		H2H44	(2)	11	wow.		(S)	***			-	(3)	Starke Nº We; am 27, 64, 8° WSW c.
Neufahrwasser.		wew.		п	SW:			Ш	W	60	2	(3)	p. m. •, 4" WNWs, 6" We, •.
(vgl. S. 17)		nonte	,	11	311							147	
Pillau,	ı	WSW s	• (4)	11	SW .		(4)	Ш	WSW	15	•	(5)	3" WSWs, 5", 6" We; am 27. 7" WSWe, 9" We,
													114, 1P W5.
Brüsterort.	1	W * 6	• (3)	п	Was		(4)	Ш	W 10-	11 () ((-6)	3º W 10-11, ., 5º W 10-11, aufklarend, 7º W 10-11,
			107			9* W	9-10, kla	r; at	n 27.	84,	toe	WS	W *- 9, 0 P, 2 P W 8, 4 P W N W 8, 6 P W N W 6, 8 P W N W 5.
Memel. (vgl. S, 5)	I	W	(4)	П	W	\$ •	(4)	m	11.	8 (0	(7)	3" SW s, 5" WSW s.
							3	0. 0	ktob	er.	_		
Borkum.	1	S 4 6	(3)	11	SSW	7 🕦	(3)	ш	SW	3 4	•	(3)	Nachts • ', seit 10° stürmische • 15cen, 61/1° SSWe.
(vgl. S. 41)			- 44		0.11*		(-)	ш	sw			(4)	S1/4"-01/4" öfter •boen, 61/2" SWT.
Norderney.	ī	S 5		11		7 🐠	(4)	Ш	251	7 2 5	•		2" starke oboe, 4", 6" SSWe, 10" SSWt, 12" SSWe,
Nesserland.	1	S 4 4	•	Ц	SW			mi	fo	dge	nde	Nach	at starker SSW, bedeckt, gegen Morgen aufklarend.
Carolinensiel.	I	SW 1		11	SW			Ш	SW				6" SWs; am 31, bis 5" SW7, 6", 8" SW6.
Wangeroog.	1	SW 1		п				Ш	SW				6" SW6.
Schillighörn.	ī	SE s		Н			(3)	ш	SW			(3)	
Wilhelmshaven.		SE 4		ш			(5)	10	SSW			(3)	10" Beginn der stürmischen Winde, 3º SSW 6, 6º
(vgl. S. 53)		SF, 4 8	(3)	п	2011	. •	(3)	***	.,			-	SSW 5, folgende Nacht frischer SSW.
Brake,	1	SSE s-4		п	SSW	4.00		Ш	SW	1 5 0	•		
Geestemünde.	ī	SSW 4 2		п				Ш	SW	44	•		4°, 6° SW 6, p. m. •.
Bremerhaven.	i	SW 4		п				ш	SW	4 6	•		
Weserleuchtth.		SSE 4		п				Ш	SSW				
Helgoland.	i	S 4 6		II			(5)	Ш	SW				10"-11",4, p. m. öfter e, 5", 10" SW c.
Neuwerk.	1	SE 6		H			(4)	m	SW				6° SW 6-7, 10°, folgende Nacht SW 8, gegen Morgen abstauend.
Cuxhaven.	1	8 40	(2)	11	SSW	4.79	(2)	m	SW	50	•	(2)	10" exchauer, 5" SWs, 12" SW4.
Brunshausen.	I	8 40		11			\-/	m	SW				4P, 6P SW 3.

								3	0. 0	ktober.	
Hamburg.	I	SE	3 .		11	sw	4 3		ш	SSW 3 3	Fruh == 0, 111 10 m a.m. und 0 30 m p.m
(vgl. S. 47) Glückstadt.	3	SSE	1 3		п		10		Ш	SSW 1 3	
Brunsbüttel.	I		1.0	(4)	11	SSW	.0	(5)	111	SSW 63	10" - 12" *, 4", 7", 10" SSW 6, folgende Nach
Süderhöft.		225	4.3	(3)	**		•	137	-		Sturke 6-7; 31. 7°, 10° SSW6, 1° SW6, 4°, 6° SW1. 31. 8°, 10°, 12° SW1, 2°, 4° SW6, 6°, 8° WSW1.
Tönning.	1	SE	4 3		U	8	1 🖷		Ш	SW 1 •	o*—1* starke •böe.
Keitum.	1	SSE	4 .		11	SW	8 🖷		ш	sw ∗•	
(vgl. S. 11)	_				IT	611			m	SW .	

November 1898.

Stürmische Tage waren der 2. für die Nordsec- und westliche Ostseekuste, der 3. für die ganze Kuste und der 27, für die Nordsee- und westliche Ostseeküste.

									2. No	vemb	er.			
Borkum. (vg), S. 42)	ī	SSW 3 Q	(2	()	П	SSW	1 .	(4)	m	sw		(4		51/1° SSW1.
Norderney.	1	S 53	((3	u	SSW	6.0	(4)	m	SSW	٠.	(;)	9" bis nachts ., 1 1/3" S 6, 3 1/3", 5 1/3" SSW 6
Nesserland.	i	SSW & 3			п	SSW			ш	SSW				1", 3" SSW6, 5" S1, 7" SSW1, 9" SSW1, 1
							SSW	s, e, fe	olgende			5ª a	m S	3. sturmischer SSW mit ., dann etwas abnehmen
Carolinensiel.	ì	SW .			11	SW	2 0		III	SW				4°, 6° SWs, folgende Nacht
Wangeroog.	1	SSW 5 .			11	SSW	6 🐞		Ш	SSW				4°, 6° SSW 6,
Schillighörn.	ı	SSW 2 3	∞	1)	п	SW	4 .	XX (2)	Ш	SW		(4)	5" SW s, 7", 9" SW c.
Wilhelmshaven. (vgl. 8. 54)	1	8W 4 O	(2)	П		4 0	(2)	m	sw	_	(4)	5" S s, 9" SW e, folgende Nacht stürmischt S Winde mit • und ∞.
Brake.	1	SSW 1 O)		п	SSW			ш	SSW				
Geestemünde.	I	WSW10	}		H	WSW	5 🖷		Ш	WSW	5			3", 5", 7" WSW's, folgende Nacht heftiger St aus WSW mit eschauern.
Bremerhaven.	1	SSW & C)		11	8	1 .		III		6 8			3º, 5º S s, 7º S 6.
Weserleuchtth.	1	88W 4 @	•		П	SSW	2 •		Ш	SSW	6 0			6° SSW s, 10° SSW s, seit 7° zunehmender 4 folgende Nacht von 11° bis 31/2° •.
Helgoland.	3	SW 4 C	,	4)	ш	SW	6	∞ (5)	Ш	SW	, •	•		83,4° bis nachts •, 1° SW3, 4° SW1, 00, 7° S 00, 10° SW2, 00, •, folgende Nacht starker S
Neuwerk.	1	SW 3 3		(1)	п	SW	13	00 (2)	m	SW	83	∞		6º SW a 10º SW a . folgende Nucht SW
Cuxhaven.	1	SSW a C		(1)	П	SSW	10	(1)	m		5 .		(2)	Nuchts _2, 4", 7" SSW 1, 11" SSW 1, each
Brunshausen.	1	SW 3 3	•		П		1 3 3		Ш		5 🐞			
(vgl. S. 48)	I	S 2	-		П	SW	43	20	m	8	4 •			Nachts → spätabends anhaltend ♥.
Glückstadt.	1				П	SW	63	00	Ш	S	4.			Folgende Nacht frischer SW.
Brunsbüttel.	1				II		4 @		п		4 @			- cont-
Süderhöft.	1	SSW s	•	(5)	п			00 (6) 11	SSV	Y 9 •	00		1°, 4° SSW 7, 6%, 2° SSW 5, 10° SSW 5, egende Nacht Sturm (Stärke 9-10).
Tönning.	- 1				П		V 6 🛊		11	1 881	V a 🗨			Tags ., 4", 6" SSW1.
Keitum. (vgl. S. 12)	3	SW 40)		п	SW	1 0		п	l sv	3 6	1		Mittage Wind zunehmend, grösste Starke vo bis 12° (20.8 Meter pro Sek.).
Munkmarsch.	I				П	SV	7 s 🖷	,	п	I SV	7 10 G			5° SW 10.
Aarösund.	1	SSW :	•		п	SSY	V 6 6	•	11	1 881	V 1 @			5" SSW 6, 10" SSW 8, 11" SW 6, 0.
Flensburg.	1				Ш	881	Vag	1	п	I SSV	V 8 0			ce care - a part cw -
Schleimünde.	1	SW 60	0	(0)	п	SW	6-1	(2) П	I SV	1 0	•	(4)	Fintritt der stürmischen Witterung 4", 9" am 3. Sturm und heftige Büen, 4" SWe-1, 9"
Friedrichsort.	- 1	SSW a	0	(2)	11	SV	V 1 6	(6	i) II	I SV	V 9 Q		(6)	116 SW 6. 4 SW 1. 6 10 SW 2.
Marienleuchte.	1				п	SSW	3-4 3				V s O		-4)	No. 1
Travemunde.	1	SSW 2		(o)	П	81	VEC				V 63		(1)	11.4 - 11.4 CO AF 67, 107 SW6, seit 11'h'
Wismar.	1	SSW 2			п		Nec		, ,		2.0		(*/	211 - 311 1 4 1 - 1 1 b

						3.	No	vember.	
Borkam. (vgl. 8 42)	1	SW s	(5)	11	NW 3 ••	(4)	Ш	SW a •	(4)
Norderney.	I	s'SW 9 ●	(5)	Ц	NW 4	(5)	Ш	WSW 6 .	(5)
Nesserland.	I	SSW ↑ ●		11	SW 1 .		ш	SW see	
Carolinensiel	1	SW 9 .		п	SW a ●•		ш	SW a	

p. m. ., to1/20 SW e, fruh boig.

									. No	vemb	er.		
Wangeroog.	ī	sw			П		s .		m	wsw			10" SW 8, 0" SW1, .0, 4" WSW4, .0.
Schillighörn.	1	SW		(5)	11	SW		(5)	Ш	W	1 .	(2)	7", 9" SW 8, 11" SW 8, *", 1" SW 6, *", 3" SW 8, *
Wilhelmshaven (vgl. S. 54)	. I	SSW	6 🕖	(4)	п	SW	4 🖷	(3)	m	SW	h 🐞 •	(4)	7" SW 6, 10" SSW 5, 0" SW 4.
Brake.	1	SW7.			п	SW			111	W			
Geestemünde.	I	WSW			п	WSW			Ш	M.SH.			10°, 12° WSW 1, 3°, 5° WSW 1, 0, 7° WSW 4
Bremerhaven.	1	SSW			П	SSW			Ш		3 .		11" SSW 8, 3", 5" SSW 1,
Weserleuchtth.		SSW			п	SSW			Ш	SSW	_		11°-7° •, 2°, 6°, 10° SSW t, o" etwas abnehmen- 5° abflauend, 6° WSW 4.
Helgoland.	1		_	∞ (6)	п	11.7.11			ш	WSW			10¾4°-3¾2° •, 7° SWs, 10° SWs, ∞, 1° SW •, ∞, 1½° Wind nachissend, 4° WNWs.
Neuwerk.	1	SW		(5)	п	SW		(4)	ш	SW			11" SW5, 4" SW4.
Cuxhaven.	1	SSW		(4)	п	SSW	_	(4)	m	WSW			Nachts •, tags öfter •böen, 7° SSWs, 11° SWs, 3° SW2, •, 5° WSW4.
Brunshausen.	1	SW			П	WSW	5 🖷		ш	11.	4 .		10°, 12° SW3, 4° SW3, •, 6° SW4, •.
Hamburg. (vgl. S. 48)	I	SW			п	sw			Ш	WNW	-		a.m. und p.m. == " und •", abends aubaltend
Glückstadt.	1	sw	_		11	SW			ш		: ••		5° SW3, 11", 1" SW4, 01,1" SW1, 4" SW6, 4
Brunsbüttel.	ļ			~~	П	SW		~~~	Ш		2		11°, 1° SW4, 0'/5° SW1, 4° SW4, •°.
Süderhöft.	1			∞ (7)	п	WSW			m	WSW			7° SW2, 10° SW2, •, 1° SW2, •, 2 ³ / ₄ ° Wind plots lieb auf W springend und flau werdend.
Tönning. Keitum.	I	SW			п	WNW			III	M.	3 .		Tags •, 10", 12" SW(0, 4" W3.
(vgl. S. 12)			-				-				_		Nachts und tags •, mittags Wind auf WN' drehend und abnehmend.
Munkmarsch.	1	SW			u	WNW			DT		1 0		Til on I be) on a caller a com-
Aarösund.	I	SW			п		4 .		ш	SW			Bis 6° anhaltend •, 6°, 9°, 12° SW1, 3° SW starke •böe, 6° SW3.
Flensburg.	1	SW			П	WSW			III	W			10° SWs, •, 12° SW7, •.
schleimünde.	1	SW			8		5 🐞 •		Ш		2 00		a m •, p. m. leichte •böen, 6° SW z, 10° SW s-
riedrichsort.	1	WSW		(5)	П		60.		III		5 🥥	(4)	10" WSW1, ., o, We, 4", 6" Ws.
Marienlenchte.	I	SW	7 👁	(5-6)	11	SWe		(5)		WSW 2		(3)	5° his 7° 20° a.m. •, 112/4°—01/2° •hōe, 3°—71/ 1, •, 10° SW6-7, 12° SW6, 4° SW6, •, 6° WNW5-6.
Traveminde.	ī	sw			mit Ui	sw	mung		SWI,	WSH			41/4-6" SWe-to mit . 6" SWe.
Wismar.	i	SW		(2)	0	SW		(2)	Ш		5 .		71/4" SW1, 10", 12" SWs, 4" SW5.
Warnemünde.	i	SW		(5)	П	SW		(5)	Ш	SW		(4)	Nach Mitternacht zunehmender SSW and SV 10° SSW 1, 12° SW 1, 4° SW 8, 6° SW 2.
Darsserort.	1	sw	7 🖷	(6)	п	sw	1 .	(6)	m	SW	5 🖷	(6)	Nachts eschauer bei zunehmendem Winde, 16 SW4, of SW7, 4F SW4, e, 6F SW4.
Stralsund.	1	SW			П	SW			m	SW		,	10°, oF, 4F SWs, 6F SWs, +°, Wind ahnebmend
Wittewer Postli	ı. I	SSW	6 .	• (6)	п	SW	2 🖷	(5)	m	SW	6 🖷	(4)	73/4P am 2. SSW1; tags e, 6° SSWs, 101/1°, 01/4 31/4P WSW1, 9P SW6.
Arcona.	I	SSW	6 🏶	• (4)	п	SSW	5 •	(4)	m	SW	4 .	(4)	61/2° bis 91/4° •, p. m. Nebel•, 7° SSWs, 9°, 1 SSWe, 1°, 3° SSWs.
hiessow.	1	SSW		(5)	П	SW	5 🖷	(4)	Ш	SW		(4)	9"-10"2" +, 10", 0" SW4.
ireifswald. Oie		SW1-			П	SWe-			III	SW	6 8	(3)	10°, 12° SW1-5, 4" SW6-7.
Ahlbeck.	I	SW	3 0	"	П	SW			Ш	SW			a. m. zuweilen .
swinemunde.	I	SSW	1 9		11	SW	7 🖷		Ш	SSW	6.0		Boig, tage zeitw; 4" am 2. Wind auffrischen
(vgl. 8. 36)				8 P	Starke	6, folg	ende	Nacht	stark	bis ste	If ag	a SSW	und S; am 3, morgens steifer SSW, böig, 6° SSW
Cothesan		Colores				8, p. m.	steif		westli	SSW	nen	1, nach (4)	2° langsam abflauend, 10°-12° 15 8 Neter pro Sek. Nachts steifer S-SSW, 6°, 7° SSW 1, 81/2°-11
Colbergerm.	1	SSW	1 🖷	(4)	п	SSW	7 🖷	(4)	III S	SWs,	F, 3	, 5°, 7°	* SSW z, 8'-10' SSW s, dann steif, nach Mitternaci mit feuchtem Niederschlag.
Rögenwalderm.	1	SSW		(4)	п	SSW		(5)	***	CONTRACT		(.)	Nother a throng n m his 2h tom n m mr
(rgl. S. 60)		0011		2h g g ⁽⁴⁾	n m	his 45 o	n p.	n. fein	re: n	achts.	1/1.	81/20, 10	olis SSWs. olis SSW1, 31 20" p. m. Wind nachlass.
Stolpmunde.	1	sw	1 ()	(4)	р. ш.	SW	K .	(5)	HI	SSW		(5)	0° SSW4, 2° SSW6, 4°, 6° SSW1, 10°, 12° SW 2° SW8, 4° SW3, 6°, 8°, 10°, 12° SSW6, zeitw. •.
eba.	ī	SW	7 .	(4)	п	WSW	1 .	(5)	m	wsw	B 🐞	(5)	4" bis 7" +, 6" SSW 1, 10", 12" SW 1, 4", 6" W
Rixhöft.	ī	sw		(3)	п	sw	4.0	(4)	m	SW			9", 1", 4", 6", 10" SW4, folgende Nacht SW4,
Hela.	i	SSW		(5)	п	SW		(5)	111	SSW	1 .	(5)	Eintritt der stürmischen Winde 86, tags anhalter
				(3)	-		-			SW	und	SSW e,	grösste Starke 104, SW8-9.
Neufahrwasser. (vgl. S. 18)	. 1	SSW	5 •		11	SSW	1 3		m	SW	6 🖷		10" SSW6, 0" SSW7, 4", 6" SW7.
Pillan.	1	SSW		(5)	п	SSW	s 🖱	(5)	Ш	SSW	4 6	(5) SSW 6.	Nuch Mitternacht zunehmender Wind, 7° SSW ∞, 11°, 1° SSWs, 3° SSWs, 5° SWs, 6° SWs, •.
Brüsterort. Memel.	I	SWs-		(4-5)	П	SW SW		(4-5)	Ш			(4-5)	Anhaltend SW 3-2, 10°, 12° SSW 7, 4° SSW 6, •, 6° SSW 6.

								27	. Nov	emb	er.	_		
					11	SSW		(3)	m	sw			(4)	Nachts •, tags •böen.
Borkum.	l	SSW 4	•	(3)	ш	3011	•	(3)						Nachts, 91/2"-113/4" +, dann bie nachts öfter oben,
(vgl. S. 42)		SSW 7		(3)	TT.	SW		(5)	ш	SW			(5)	Ifolg. Nacht stürmisch mit ebeen.
		SSW 6		(3/	п	SW	6 🖷		111	SW		•		74-45 .
	1	SW 1			13	SW			ш	SW				Tags zeitweise •böen, folg. Nacht starker •
		SSW 6			п	SW			III	SSW	1 🖷	٠.		Tage zerowene voors,
Mulderoof.		SSW 6		00	п	SW		OO (4)	m	SW				
Schillighörn.			-	(4)	П	S	٠.	(3)	Ш	SW	3 🖷	•	(4)	
Withelmshaven.	1	a .	•	(4)	-				m	SWe				
	1	S 6				SSW6			113	SSW				
Geestemünde.	ī	SSW			П	98W			III					
Bremerhaven.	ī	9 1			11		5 🐞		m	SSW				Nachts, folgende Nacht .
Weserleuchtth.	I	8 :			п	SSW			III					Nochte a m n m öfter e.
	I	SSW			11		1.0	(6)	113	SW				n m boig, folg, Nacht SWs mit . bis 5" am ze.
Neuwerk.	ī	8		00 (4)	П			∞ (4)	III	SW			(3)	Folg. Nacht . [dann abflauend.
Cuxhaven.	ī	S		(2)	H			(2)	HI				(3)	****
Brunshausen.	1	S	40		11		5 •		Ш	SSW				Abends böig.
Hamburg.	1	SSE	8 3		П	SSW			111	(3.5 1)				
(vgl. S. 48)					π	CIN	5 .		931	SW	5			10 1/4" SW 6, 2" am 28. SSW 1, dann flauer.
Glückstudt.	1	SSE			11				m	SW				12" SWs.
Brunsbüttel.	1		5 🗨		п		7 7		113	SSV				Bei sehr niedrigem Barometerstand (732.9) mhn
Süderhöft.	1	SSE		(5) steif aus			anile	Wind a	m. 53/4	Star	ke 8	, 8	" Sta	rko 9, im Laufe der Nacht auf Starke 5 abstanced
				sten aus	n		V 7 .		m	W	7.4			Tags .
Tonning.	1	SW			11				III	SW	7.4			
Keitum.	1	SSE	1 0		11	311								
(vgl. S. 12)		205-	-		Ħ	SV			Ш		11			
Mankmarsch.	1	SSE	4		11	8	4.0		· m	881	₹ 5 (Folgende Nacht . böen.
Anrösund.			3 .		u	8	3 6		111	SV	4.0	•		William of the William of the SWH
Flensburg.	1				n		6-1		Ш	SV		••	(3)	8º Eintritt der stürmischen Witterung, 1013º SWH
Schleimünde.	1	8511	, •	(2)	**	n	it be	ftigen F	Bōen, fo	olgend	e N	ach		SWs-s, gegen 4" Wind auf W drebend, abflauend
Friedrichsort.	ı	SSE	3 0	(2)	11	8	5 @		ш		V 5		(4)	61/4" leichte .boe, 12" SSW 1-4
Marienleuchte.	ī	8	4.0	(2-3)	п	S	4.0		ш		V s		(3-4)	Seit 51/2 SW 6-7, abends seit 71/2 SW 8-9, seit 31
Travemunde.	1	SSV	V + 0	(o)	11	SS	W 6 ((o)	m	SV	V T		(2)	ende Nacht seit 41/3° W 6-7, 73/4°-81/3° WSW 1-6, 4.
									nı		WS V2		a, roigi	the same same and a same a same a same a same a same a same a same a same a same a same a same a same a same a
Wismar.	1	sv.	0 0	•	D	S	W 3 (•	ш	81	7 2	•		

Dezember 1898.

Stürmische Tage waren der 1., 2., 3., 4., 8. und 10. für die gaore Kotte, der 11. für die Ostseekütte, der 12. für die passe Kotte, der 13. für die nördliche Nordsee- und die Ostseekütte, der 14., 15., 18. und 19. für die gante Kütte, der 20. für die mittelle der 15. für die nordliche Nordsee- und die Ostseekütte, der 14., 15., 18. und 19. für die gante Kütte, der 20. für die mittelle der 15. der die der 15. de und östliche Ostseekuste, der 26. für die schleswig-holsteinische Kuste, der 27. und 28. für die ganze Kuste und der 29. für die mittlere nod östliche Ostseekuste. 1. bis 4. Bezember.

> W 7 0 (7)

NIV . O

(vgl. S. 42)	п		V s 🗪			SW				SW 3 0	(6)	SW & @	(6)
1.	6°, 8°	SWa -	2.	10", 12" S	N 8, 4 1/2	P, 61	1,0	SWs, seit	2 h 40 et	p. m. •³. →	3. Nachts .,	starker Stu	rm, 101/2" WNW4, 05/
11.71	V s. —	4. 3 .	, 10 /2	*, 01/5°, 41/	2	sw			3.	WNWs @	(5) 4.		(5)
Norderney.	п	81	V 6 0	 (4) 	-	sw		• (4)		WNWs •	(5) (5)	SW 6 D	(5)
	Macht	S1 s 4F=61	N 1 ●	(5) 0165, 2165		VNW			folger				SWs, 101/2" SW1, 01/2", — 4. Anhaltend SWs.
41/2"	SW a, 6	in SWs	folg.	Nacht stù	misch,	Star	ke !	9-10	3. 61/2		,-		- 4. Anhaltend SWs.
Nesserland.	I	1. 8	W c	1	2.	SW		•	3.	WSW40	4.	SSW 6 D	
	31	9	** 0 *	•				-				C1997	

(5)

Borkum.

SW • ■ SW • ■ SW • ■ SW • ■ SW • ■ SW • ■ SW • ■ SW • ■ SW • ■ 17½**, 4°, 6° SW*, 10° SW*, 11½° SW*, 60 gende Nacht starker SW. — 2. 7½**, 10¹*, 0½**, 5W*, 4½**, 5W*, 6′ SW*, 10° W*, p.m.*, 8° * 10° p.m. [Z io W, 9½** schwere Ble aus WNW mit • — 3. 0°;** W *, 2 * W *, darm börg aus W, Inspire abschmend. — 4. 10° SSW *, 0° SW *, 4′ SW *. Carelinensiel, I 1. SW . 2. SW 7 0 3. W . a 4. SW 1 .

۱	П	SW 6 •	SW 7 .	SW 4 3	SW 7 •	
١	III	SW 6 .	WSW1 .	SW 4 @	SW 5	10
l	1. 0", 4	", 6" SWe 2.	10°, 12°, 4° SW7, 41/2°-8° 0,	6" WSW t 3. Nachts	o, 10°, 12° SWs, 4°, 6° SW4. — 4.	
	100 EM.4 1	F SF SIU				

SW 1 .

SW 1 .

SW s

```
1. bis 4. Bezember.
Wangeroog.
              T
                 1. SW . ..
                                             SW see
                                                                                        8W 6 .
                                                                    W . . .
                       SW co.
                                              SW . ..
                                                                  WSWs @
                                                                                         SW .
                       SW 6 ..
             III
                                              SW . ..
                                                                   SW 4 2
                                                                                         SW .
          1. 4", 6" SW6, •. - 2. 10° SW5, 12" SW6. 4", 6" SW9, boig, folgende Nacht Sturm und •. - 3. 10" W6, •, 12" WSW6,
       4" SWs. - 4, 10", 12", 4", 6" SWe.
            1 1. SW 6 0 (3)
Schillighörn.
                                         2. SW . . . . . . . (6)
                                                              2
                                                                    W 1 ● ○○ (t)
                                                                                  4. SW 7 00
                       SW ( ● ∞ (3)
                                                                                         SW 7 0
              17
                                              SW 1 000 (6)
                                                                    W s 000 (4)
                                                                                                   (1)
             ш
                       SW 1 € ∞ (4)
                                             SW 2 . (6)
                                                                    W 1 000 (4)
                                                                                         SW 7 .
                                                                                                   (1)
       1. o', 1° SW1, 3° SW2, oo; 5° SW3, o, 7°, 9° SW3, folgendo Nacht störmischer SW mit zeitw. o. — 2. 7°, 9°, 11° SW3, oo, 1° WSW3, 3° SW2, oo; 5° SW3, o, 7°, 9° SW2, o. bis Mitternecht stürmischer SW, zeitweise o, ★, ▲ — 8. 1° Wind nach W
       gebend, 7" Wz, 9" We. - 4. 9" SWz, e, 11", 1", 3" SWz, 5" SWe, 7" SWz.
Wilhelmshaven, I 1. SW . . (3)
                                        2. SSW s (4)
                                                              8. SW 5 9 (4) 4. SW 5 9 (3)
SW 5 9 (4) SW 5 0 (2)
                       SW 1 000 (2)
                                             SW 6 . (5)
 (vgl. S. 54)
                                                                                         SW 3 O
                       8W s (3)
             m
                                             SW s (5)
                                                                  SW 4 (1)
                                                                                         SWIC
                                                                                                  (a)
          2. Nachts ., aturmischer SW, 3º SW, ., 5º SW, ., 9º SWs, klar, 10º Wind auf W, folgende Nacht anhaltend stürmische Boen.
       - 3. 5° Wind wieder auf SW, abflauend, folgende Nacht stürmisch.
                   1. SW . .
                                         2. SW1-8 .
                                                               8. WSW4-1 2
Brake.
                                                                                     4. SW 5 .
                       SW6-1
              п
                                             SW1-4 .
                                                                  WSW 6 2
                                                                                          8W . .
                                             SW 9 0
             ш
                      SW2-1 .
                                                                   SW 4 C
                                                                                         SW se
          2. Nachts, tags . . - 3. Nachts .
                                                                  W s a
                                                                                     4. SSW 4 .
Geestemiinde, I
                  1. WSWs
                                         2. WSWT .
                      WSW 6
                                            WSWT
                                                                                         SW 4
                                                                    17 40
             ш
                      WSW 7 .
                                             88W 1 .
                                                                    W an
                                                                                         SW 10

    3<sup>p</sup> WSW4, 5<sup>p</sup> WSW7, böig, **chauer. — 2* 10* WSW7, 12* WSW6, 3<sup>p</sup> WSW1, 5<sup>p</sup>, 7<sup>p</sup> SSW8, tags anhaltend **schauer,

       folgende Nacht heftiger Sturm mit .schauern.
                                                               a. WSWe a
             1 1. SSW € ●
                                         2. SSW : •
                                                                                     4. SSW : •
Bremerhaven.
                                                                                         SSW .
              11
                      SSW 4 .
                                             SSW # .
                                                                    SW 40
                      85W . .
                                             SW .
                                                                    SW 3 O
                                                                                         SW .
             ш
         1. of, 37 SSW4, 67 SSW4, . - 2. 11° SSW1, 37, 47 SSW4, ., 67 SSW4, . - 3. 11° WSW4, 37, 57 SW4. - 4. 11°, 07 SW4.
Weserleucht- I
                 1. SSW 4 ...
                                         2. SSW 6 ..
                                                               3. W . 3
                                                                                        SW 4 ...
                                                                                         SSW s a
  thurm.
                      SSW 1 .
                                             SSW t ..
                                                                    W 4 2
                                                                  WSW :
                                                                                         SSW .
             ш
                      SSW . .
                                              SW 9 ...
          2. 0° SSW 1, •, 4" SSW 1, 12° SSW 6, 4" SSW 1, •, 6" starker •, Starke 8, 9" W 2, atarker • und A, 10" W 2, 12" W 2, • böen -
       3. 4° Wr, o' Ws, tage leichter . - 4. a.m. leichte .boen.
                                                                                  4. SW 1 € ∞0 (s)
Helgoland.
             1

    SW ← ⊕ ∞ (5)
    SW ← ⊕ ∞ (6)

                                                              3. WNW1 (2)
                                             SW 1 000 (6)
                                                                                        WSW 6 200 (6)
                       SW ¢ ● ∞ (6)
                                                                   W 6 0
                                                                           (6)
                                                                  WSW+ 3
                                                                                        WSW's
             ш
                       SW .
                                              W se
          1. Nachts . 314P . 9P . 0P, 3P, 6P, 9P SW . - 2. Nachts . 714, 374P bis oachts . boen, 814P-1174P IS in NW, 7° SW . .
       10° SWs, Oo, 1° SW1, Oo, 4° SW1, o, OO, 7° SWs, o, OO, boig, 10° W2, OO, boig, folgende Nacht starker Sturm, boig. — 3, 7° WNW1, 10° WNW1, boig, 1°, 4° Ws, abflauend.
                                                                                     4. SW s ● ○○ (6)
              I 1. SW 7 . (5)
                                         2. SW * • (6)
SW * • • (7)
                                                              3. W 7 3
                                                                             (5)
Neuwerk.
                                                                    Wsa
                                                                                         SW 1 000 (4)
                                                                             (3)
              п
                        SW 1 0 (5)
                                                                    W 10
                                                                                         SW 6000
                       SW .
                                              SW + C.
          1. o° SW1, ∞, 4° SW1, •, ∞, 7°, 10° SW1, •, =, folgende Nacht SW2 mit •. - 2. 11°, 6° SW2, •, 10° SW10, ▲, •,
       folgende Nacht SW9-te mit orkanurtigen ▲ und .boen. - 3. 114 We, ., boig, 3º Wa. - 4. 9e, 124 SW8, 00, 4º SW6, 7º
       SW 1, 10° SW s, folgende Nacht SW 4, 00.
                                                              3. W 1 •
                                                                            (3)
                                                                                     4. SW 5 .
Cuxhaven,
                                        2. SW 6 (3)
              1
                   1. SW 1 (2)
                                                                    W 4 0
                                                                                         SW .
                                                                                                   (2)
                                                                           (2)
                       SW € ● (2)
                                              SW 1 .
                                                       (3)
                                                                  WSW2 ●
                                                                                          SW s
             111
                       SW 6 . (2)
                                             SSW + . (3)
                                                                           (0)
                                                                                                   (2)
         1. 17 SW6, 57 SW6, 0, 107 SW6. - 2. 7" SW7, 0, 11" SW6, 57 SSW7, 0, 10" WSW10, 07, 12" WSW1. - 3. 7" W1, 11" W6.
                                         2. SW 1 ...
                                                               3. W . .
                                                                                         SW
Brunshausen.
             ī
                1. SW 5 .
                                            WSW
                                                                    W 5 3
                                                                                          SW &
                      WSW's
                                                                  WSW a 3
                                                                                         SWAD
                                             SW 100
             Ш
                      SW 5 0
         1. Abends . - 2. a.m., p.m. ., 10° SWs, o" SWc, ., 4", 6" SW1, .
Hamburg.
             1 1. WSW3 •
                                                              3. WSW 4 D
                                                                                     4. SW . .
                                         2. SW . .
                                                                                        WSW .
                                             SW s
                                                                    W 23
            11
 (vgl. S. 48)
                       SW &
                                                                                        SW 4 0
                                                                  SW 10
                       SW s ..
                                             SSW . ..
             ш
         1. Häufig •, tags zeitweise stürmisch. — 2. Tags und abends •, 11° • boe, tags zeitweise stürmisch, spätabends Sturm. —
       3. 9º ., u.m. boig.
                                                               3. NW # ...
                                                                                     4. SW 10
              I 1. SW : •
Glückstadt.
                                         2. SW 6.
                                                                    W 40
                                                                                         WSW
              n
                        SW s .
                                             SW 6 .
                                                                                         SW 3 @
```

8W 2O

Abenda feiner ., folgende Nacht SW .- 6. — 2. 5°, 11° SW 6, 1° SW 8, 3° SW 6, 5° SW 6, ., 7 1/2° Stärke 8, bbig, 81/2° SW 9,

SW . ..

1034 schwere A und .bee, SW10-11, bis 3° am 3. SW2, dann etwas flaner, bis 10° Stärke 8, dann abffauend.

m

SW 1 ..

2. WSW 4 ..

wew.

Brunsbüttel.

Wismar.

ĭ 1. WSWs .

Ц

WSWs .

WSW . ..

8. 714, 814, WNW 1, beig, 101/4 WNW 1, dann abflauend.

1. WSWI .

3. WNWs ..

WNW1 Q

4. WSWs

SW .

```
WEW's
                                                                                                                                  SW .
                                                                                                WSWAO
              11. of, 4" WSW1, 12" WSW1, of. - 2. 4" WSW1, of WSW4, 4" SW1, schwere Bue mit . 8" SW2 and 12" WSW5, with
                                                                 SW . ..
          artigo Boen mit . - 3. 4° WSWs, orkanartige Boen mit ., o' W7, 4" WNWs. - 4. o' SWs. 4" WSWs, 12" SWs.
                                                                                                                       4. SW 1 . (6)
                                                                                          3. W 49 (7)
                                                        2. SW 9 . (7)
                    I 1. SW + ● ○○ (6)
Süderhöft.
                                                                                                WNWs . (7)
                                                                                                                                   SW 1 000 (7)
                                WSW 0 000 (6)
                                                                  SW 9 000 (7)
                                                                                                                                 WSWID
                                                                                                  SWAO
               III SW . SW . Starke S); 111/2 SW . OO, 4" WSW s, seit 61/2" anbaltend SW . Nachte Wind steif, allmählich zunehmend (10" am 30. Nov. Stärke S); 111/2 SW s. OO, 4" WSW s, seit 61/2" anbaltend SW z.
           1. Accorded to the state of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of th
           starke 11-12, dann auf W gebend und etwas flauer; folgende Nacht Sturm (9-10), gegen Morgen flauer. Fluth äussern boch -
           3. 10°, 1° Ws. - 4. 81% SW1, 4, 11° WSW1, 10, 11° SW1, 10, 12° SW1, 10° SW6, folgende Nacht Windstarke 3-6
           gegen Morgen am 5. flauer. Ein Schiff gestrandet.
                                                                                                                            4. WSW .
                                                                                           a. WSWra
                                                           2. WSW1 ..
                    I 1. SW . . .
Tönning.
                                                                                                                                  WSW .
                                                                  CW .
                                                                                                    W .
                                   SW to
                     11
                                                                                                                                  WSWs .
                                                                                                    W sa
                                                                   SW 10 ...
               1. 4", 6° SW1, . . - 2. Nachts ., 10° WSW1, 0° SW1, 4", 6° SW4, . . - 8, 10°, 12° WSW1, 4° W4, 6° W4, - 4, 10°
            WSW1, 07, 4" W4, 6" Ws.
                                                                                                                                  SW 6
                          1. 8W € ●
                                                                 SW 1 .
                                                                                                 NW to
 Keitnm.
                     1
                                                                                                  WNW. O
                                                                                                                                  wew.
                                                                   SW 1 .
                                  SW &
   (vgl. S. 12)
                     n
                                                                                                                                  WSWA
                                                                                                    W 1 .
                                                                   SW +
                1. Tags eboen. - 2. a. m. Wind stetig zunehmend, 9º-10º 24.6 Meier pro Sek. - 8. Grösste Starke von of bis 1º (256 Mine
                                 WSW1 .
            pro Sek.), dann abflauend.
                                                                                                                             4. SW 10
                                                            2. SW 1 .
                                                                                         3. NW . 0
                            1. SW 1 .
 Munkmarsch. I
                                                                                                                                  WSW1
                                                                                                   NW & O
                                    SW 10
                                                                   SW 10 O
                                                                                                                                  WSW 6 3
                                                                   SWIDO
                                                                                                   NW + .
                                WSW&O
                                                                                                                      4. oº WSW 1, 5º WSW 6, • und Abien.
                1, 11 15° SW1, 5° WSW 4. - 2. 5° SW 10, obeen, folgende Nacht starker . -
                                                                                                                             4. SSW . ..
                                                                                            3. WSW4 .
                            1. SW 7 ..
                                                            2. SW . .
                      T
 Aarösand.
                                                                                                                                   WSW . ..
                                    SW 6
                                                                    SW 1 ..
                                                                                                    W sa
                      п
                                                                    SW 9 ...
                                                                                                  WSW: .
                                                                                                                                  WSWsa
                                    SW TOO
                1. 4" SW4, •, 6" SW1, 10" SW4, •. - 2. 6" SW1, 9" SW4, 0" SW1, 3" SW1, •, 6" SW4, •, 9", 11" SW4. - 8. 6", 9" W4.
            of WNWs, 3" Wa. - 4. 3" WSW6, 4, 6", 9" WSW5, 11" WSW6. - 5, 6", 9", 9", 11" SW6, 0", 3", 6" SW7, folg. Nacht abblaumb
                                                                                                                          4. SSW : ..
                                                            2. SW . ..
                                                                                            3. W s ..
                            1. SW : ..
                      1
  Flensburg.
                                                                                                     W 60
                                                                                                                                   98W . .
                                     SW 6
                                                                    SW 1 00
                                                                                                                                      W 4 0
                                                                                                   Stille 0 O
                                                                    SW P ..
                 1. of SW1, •, 4° SW5, 6° SW1, 10° SW6, • - 2. 10° SW1, •, 12° SW1, 4° SW6, 6° SW5, •, 10° SW6, 11° SW7, •. -
                                    SW 6 ..
             3. 10° Ws, 12° WNWs, 4° Ws, 6° W1. — 4. 0° SSWs, 4° WSWs, 6°, 10°, 11° Ws.
                                                                                                                                                   (2)
                                                                                          3. W8W6-7 .
                                                                                                                  (2)
                                                                                                                              4. WSW7-8 .
  Schleimünde, I i. SW 7 . (2)
                                                          2. SWs-9 . (3)
                                                                                                                                  WSW2.c
                                                                                                                                                   (2)
                                                                  SW9-10 (5)
                                                                                                     W sa
                                                                                                                   (2)
                                    SWs-y
                                                 (3)
                                                                                                                                   WNW1 2
                                                                                                                                                    (2)
                                    SWs-9 . (3)
                                                                    SW 10 .
                                                                                   (5)
                                                                                                     W 2 2
                                                                                                                   (1)
                  1. 5" Eintritt der stürmischen Winde, tags zeitweise ., 11% SW 1-8, 3", 6" SW 1, 10" SW 1-9, folgende Nacht anhaltender Suma
               - 2. 6°, 10° SW +4, 5° SW 10, 6° SW 10, heftige Boen mit •, 10° SW 19-11, heftige •boen, folgende Nucht anhaltender Sturn nit
              A und ., 1°-3° orkanartige Boen, Starke 11-12. — 3. 5° Wind abnehmend, WSW 6-7. — 4. 7° Eintritt der stärmischen Winde.
              1142°, 5° WSW7-a, 10° WNW7; 4430° p.m. am 5. abnebmender Wind.
                                                                                                                               4. WSW 4 ●
                                                             2. SW 1 • (6)
                                                                                             3. SW 6 .
                                                                                                                  (5)
                             1. SW 4 . (1)
                                                                                                                                   WSWs .
                                                                                                                                                    (6)
                                    SSW 5 00 (4)
                                                                    SW +
                                                                                 (7)
                                                                                                     SW 5 0
                                                                                                                 (4)
                                                                                                                                    SW € ●
                                                                                                                                                    (6)
                  1. 4", 6" SSWs, •. — 2. 10", 12" SWs, 4" SWs, •, 6" SWs, •, 10" SW10, •. — 3. 10" SW3, bbig, o" SWs. — 4. 1"
                                     SW 1 . (5)
                                                                    SW 10 . (8)
                                                                                                     SW . .
                                                                                                                   (3)
              WSW 6, 4" SW 8, 6" SW 4, 10" SW 6.
                                                                                                                               4. SSW1-4 •
                               1. SSW 3 •
                                                                                                      W 7-8 (5-6)
   Marienleuchte. I
                                                  (4)
                                                              2. WSW 67 .
                                                                                  (1)
                                                                                                      W 5-6 (4-5)
                                                                                                                                    WSW 4 0 (4-5)
                                      SW 6 0 (4-5)
                                                                  WSW1+ .
                                                                                  (6)
                                                                                                                                     WSWs
                                      SW 6 . (5)
                                                                    SSW 9 . (6-7)
                                                                                                    WSW4 O (3-4)
                  1. 5° 10" a. m. leichte •b6e, p. m. zeitweise feiner •, 6" bis 3° 20" a. m. am 2. •, 6" SW6-1, 10", 12" SW1, feiner •. — 2. 4,
               4°, 6°, 0° SW1, 10° SW e.1, 11° 30° a. m. bis 0° 20° p. m. feiner •, 4° SW1, 5° 40° p. m. bis 7° SSW a, 5° 50° p. m. bis 10° 3° p. m. b.
               7" bis 11"30" p.m. SWs, 10"3" p.m. bis 11"15" p.m. IS mit • und A, dann bis 11"30" p.m. •, 10" bis 12"40" p.m. WSWit "
               3. 0440" a.m. bis 2*30" a.m. WSWs, bis 3* WSW11, 3'40" a.m. bis 5*30" a.m. Ws, 6*35" a.m. bis 7*20" a.m. e, 6* Wis, 10*
               W1, or W6. - 4. 19, 47, 67 WSW4-6, 109, 127 WSW4.
                                                                                                                                    SW 5 .
    Traveminde, I 1, WSW6 . (1)
                                                              2. WSW 7 0 (2)
                                                                                            3.
                                                                                                       W 1 2 (2)
                        П
                                    WSW1 .
                                                                   WSW 8 .
                                                                                                      W s 🔊
                                                                                                                                       SW :
                                                                                                                                                     (1)
                                                   (2)
                                                                                    (2)
                                                                                                                   (2)
                                                                                                                                      SW # 0
                        111
                                     WSW 7 .
                                                                   WSW to . (2)
                                                                                                       W 3 2
                                                                                                                     (2)
                   1. 11/1, 4, 6, 6, 10' WSW1, folgende Nacht WSW1.s. — 2. 6' WSW1, 424' WSW9, schwere stürmische ebsen, 6' WSW1.
               10° WSW tt, 4, 10 ½° bis 10° 50° p. m. orksuartige • und ▲böe aus WSW und W mit T und IC, folgende Nacht bis 3' Wshi
               3. 3°-0'/2" We-s, ebeen; cin Fischerboot vernaginekt. — 4. o" SWs, 4°, 6° SWs, 10° WSWs, folgende Nacht SWs-6.
```

2. WSWs

SW 6 .

SW 10.

3. WNW1 a

1. 2° - 5° feachter Niederschiag, anhaltend WSWs-e. - 2. 7½, 10½, 0½, 4½, WSWe, 6½, WSWe, 10½, WSW.

W .

W 10

4. WSWs .

WSW's

W 5 0

1. bis 4. Bezember.

Warnemünde. 1 SW . (4) SW . 14 W a D 4. SW 3 . (4) 12) SW . ń 103 SW . (4) WIO (6) WSW : . (4) m SW . .. SW . (2) WSW's O (2) WSW: A (2)

of, af, b' SW1, folgende Nocht andrer SW.— 2. 10, 12, af SW2, b' SW3, b'(f-m) a, 10³(5-12) Tc in W, 10³(5) Tc in W, 10³

2. SW . . т 1. SW .. 8. WNWio 4. SW € ● Daresprort (6) (7) (8) WSW1 77 SW TO 160 SW to (7) WNWAO (8) SW 11 . (8) ш SW . (2) WNWs O (2) WSW1 (6)

11³/₄*, 4^c SW₇, folgende Nacht SW₇: mit **chauern. — 2. 10^c SW₈, 0^c, 4^c SW₇, 10³/₃* -12^c T₈, dasn abklarend, in der Nacht Wind bis Statke 10-11 zuuchmend. — 3. 10^c WSW₁₈, bölg, 0^c WSW₇, 4^c WSW₇. — 4. 0^c/₃* SW₇, 4^c WSW₇, folgende Nacht WSW₇.

Straisand. 1 1. SWIO 2. SW 2 W 1 ... 4. WSWs 2 SW TO WNW wew. 77 WSWA SW 9 ... WNWAG WSW4 .. SSW 10

1. 4", 6' SSW. — 2. 10", 0', 4' SW1, 6' SW1, 0, folgende Nacht von 11%' his 0\% starkes 1% mit starken • und . - 8. 10°, 0' WNW1, 4' WNW1, 6' WNW2, — 4. 6"-5" • ".

SW . Wittower . 1. SW r 20 (s) 2. SW + + (s) 8. SW 9 . (6) SW 1 0 (5) SW 1 0 (4) SW 9 . (6) Posthaus. SW 1 . (5) W 8 . (4) . SW . . . (5) ш SW + 0 (5) SW a O. (6)

1. 0° SWs, 64/, SW7, - 2. 7°, 9°, 11° SW7, 51/, SWs. - 3. 6°40° a.m., 101/2°, 3°, 5° SW2 - 4. 7°10° a.m., W7, 0° SWs, 7° SW5, 7° SW6.

I 1. SW 3 3 (4) 2. SW 5 . W 6 0 SW 1 . (1) Arcona (4) W 60 660 WSWs . TT SW 6 . (4) SW 5 . (4) WSW5 . (4) 111 SW 6 . (5) SW 7 . (5) W &O (5)

a. m. srchauer, p. m. bing und zeitweise s. folgende Nacht starker SW mit feuchten Niederschlag. — 2. Abends starker s. 1. 2. Abends starker s

W 7 D (6) 4. SW 3 . SW 6 0 (5) 22 Thiessow 1. SW 4.3 (1) SW 4 2 (2) SW 6 . W 10 (6) п (5) SW 6 . (5) SW 7 . (5) WSW . . WSW4O (3) (3) ш SW se (5)

Nældts , edit 10½ "WSW3, 3", 5", 7", 9" SW4, folgende Nacht nierker SW, nuweijen leichter . — 2. Abends , 7" SW4, 9" SSW3, bis Mitternaht steifer SSW — 3. o/s" bis o/s" IX mit → und , Staiske 9, gegen Morgen storm. SW mit sechavern, bis o/so" pr. Staiske 9, 3" o/s, 4" for the sechavern, bis o/so" pr. Staiske 9, 3" of the sechavern, bis o/so" pr. Staiske 9, 3" of the sechavern, bis o/so" pr. Staiske 9, 3" of the sechavern, bis o/so" pr. Staiske 9, 3" of the sechavern, bis o/so" pr. Staiske 9, 3" of the sechavern, bis o/so" pr. Staiske 9, 3" of the sechavern of the

4. WSW 6 . 1. SW 7 3 (3-4) 2. SW 6-1 0 (3-4) W . (4) (1) Greifswalder 1 WNWr 3 (3-4) WSWc . SW 1 (3-4) Oie. п WSW 6-7 . (3-4) WSWC WNWe 2 (2) WSW 1-8 (3-4) (3) H SW 1 0 (3~4)

1. 4', 6' SW7. — 2. 10', 12' SW6.1, 4' WSW6.1, 6' WSW7-4, folgende Nacht starke . böen mit ▲ nnd I'c, Slärke 9-12. — 3. 10' W4. 0' WSW7. 4' WSW6. 4' WSW8. 4' WSW8. 4' WSW8.

1. 111/2", 6" SWs. - 2. 51/3" SWv, seit St 45" p.m. . 4. SSW 4 . W TO (2) Swinemlinde. т 1. SSW 6.0 2. SW 1 . SSW . A WSW6 2 (2) (vgl. 8, 36) SSW . SSW & 11 SW s SW a 3 (1) Ш SW ... SSW s .

1. Früh starker SSW, heiter, tags auhaltend stark mit steifen Böen bei zunehmender Dewölkung und *, o* SSW, «, o*, o* SSW, «, o*, a*, wind auffriedend, mittags steif, bedeckt, abends •, o* SSW, «, o*, a*, SSW, folgendt Sacht bis Starke 9 und 10 mit schweren Böen, gröster Geschwindigkeit von 117 in 12* (22) Meter pro Sekt.) — 3. Noch 1* etwas albauend, bis zum Morgen schweren Böen, gröster Geschwindigkeit von 117 in 12* (22) Meter pro Sekt.) — 3. Noch 1* etwas albauend, bis zum Morgen schweren Böen, gröster Geschwindigkeit von 117 in 12* (22) Meter pro Sekt.) — 3. Noch 1* etwas albauend, bis zum Morgen schweren Böen, gröster Geschwindigkeit von 11* in 12* (23) Meter pro Sekt.) — 3. Noch 1* etwas albauend, bis zum Morgen schweren Böen, gröster Geschwindigkeit von 11* in 12* (23) Meter pro Sekt.) — 3. Noch 1* etwas albauend, bis zum Morgen schweren Böen, gröster Geschwindigkeit von 11* in 12* (23) Meter pro Sekt.) — 3. Noch 1* etwas albauend, bis schweren Böen, gröster Geschwindigkeit von 11* in 12* (23) Meter pro Sekt.) — 3. Noch 1* etwas albauend, bis schweren Böen, gröster Geschwindigkeit von 11* in 12* (23) Meter pro Sekt.) — 3. Noch 1* etwas albauend, bis schweren Böen, großen Geschwindigkeit von 11* in 12* (24) Meter pro Sekt.) — 3. Noch 1* etwas albauend, bis schweren Böen, großen Geschwindigkeit von 11* in 12* (24) Meter pro Sekt.) — 3. Noch 1* etwas albauend, bis schweren Böen, großen Geschweren Böen, großen Geschweren Böen, großen Geschwindigkeit von 1* etwas albauen Böen, großen Geschweren Böen, großen Gesch

4. a.m. auffrischend bis Stärke 6, anhaltend bis abends.

4. SSW 4 . (3) 2. SW s . (5) 3. WSW . . (4) (4) Colberger-1 1. SSW cO WSW . (7) 5W . . (2) SW TO (5) miinde. 13 SW . (5) SW 60 WSW10 (6) (4) SW so (6)

ni SW * ■ (5) SW * ■ (6) SW * ■ (6) SW * ■ (7) SW * ■ (7) SW * ■ (8) SW * 1 SW * 1 SW * 2 SW * 2 SW * 3 SW

W, p. m. heiter, 9° WSWs, folgende Nacht Wind abnehmend, massiger SW.

4. SSW : 3 a. WSW 9 . (7) Rügenwalder- I 1. SSW 4 O (3) 2. SSW 6 . (5) 88W 4 . SSW T (5) W 9 0 (7) münde. SSW 1 0 (5) WNWs 3 (7) WSW: (4) (vel. S. 60)

Deutsches Mesonrol, Jahrbuch für 1874. (Seeuarte.)

(6)

(6) WSWC

11. 11% SWs, seit 2" anhaltend SWs, abends s. - 2. Nachts SWs, s. 10", 12" WSW1, 4" WSW6, 6" WSW1, 10", 12" SW2. - 3. 2" Wie, a. 4", 6", 10" WSW 10, 0", 4" Wie, anhaltend starker Sturm, boiges Gewolk im westlichen Horizont, 6" Wi, 10" Et

2. WSWT2

SW 4 TO (5)

SW # . (5)

Stolpmünde.

W 10 0

W .a (7)

W 10 2 (7)

4. SW 1 2

WSW 5

WSWA (4)

(4)

```
12º WSW 1. - 4. 2º WSW 7, 4º SW 4.
                                                                                                                                                4. WSW: a
                                                                                                                   W 9 . (6)
                                                                    2. WSW : . (6)
                                1. SSW 3.9 (4)
Leba.
                                                                                                                   W 9 0
                                                                                                                                  (7)
                                                                                                                                                        SW se
                                                                                                                                                                         (5)
                                                                                            (6)
                                                                           wew.
                                      WSW's
                                                        (2)
                                                                                                                                                         W 9 0
                                                                                                                   W o
                                                                                                                                  (7)
                  1. Nachts ..., o' SW1, 4' Wa, 6' WSW3, 10' SW5, .. - 2. Nachts ., tags .boen, 6' WSWs, .. 10', 12' Wa, 31', 2'-0'.
             1. Aucate ... o SW9, folgende Nacht .. - 3. Anhaltend W und WNW9. - 4. 6°, 10°, 12° SW5, 3½"-7° • 4° SW6. θ
             Ws, 10° Ws. - 5. 6° W1, 8°, 11", 12" W6, 2", 4° W1, 5° W6.
                                                                                                          3. SSW > •
                                                                                                                                  (7)
                                                                                                                                                         WAR
                                                                  2. SW 5 . (4)
                                                        (3)
                        t 1. WSW 4 3
                                                                                                                                                         SW 4 3
 Richaft.
                                                                                                                                   (8)
                                                                                                                   8W10 2
                                                        (4)
                                                                              SW 5 2 (4)
                                         C & WR
                                                                                                                                                          W 5 ..
                                                                                                                    W 9 3
                                                                              SW 1 ..
                  11. 21/2" SW4, 6" SW7, 9" SW6, folgende Nacht SW3-6, meist e. — 2. 6", 10" SW3, 51/4" SW4, e. 9 5/2" SW6, folgende Nacht
              SWs.10 mil stoden. - 3. 6° SSWs, stoden, 9°, 1° SW10, 5° W10, 7° W10, s, 9° Ws, folgonde Nacht W1-s mit Abden, gepo
              Morgen abfinuend.
                                                                                                           B. WSW . . (6)
                                                                                                                                             4. WSWs 2
                                                                                                                                                                         (2)
                                                                     2. WSWs
                                                                                               (5)
                         1 1. 88W 1 3
                                                       (3)
                                                                                                                                                        SW .
                                                                                                                                                                          (2)
 Hela.
                                                                                                                     W 10 @
                                                                                                                                   (7)
                                         SW 1 2 (4)
SW 10 (5)
                                                                              SW 1 .
                                                                                               (4)
                          11
                                                                                                                                                        WSW 6
                                                                                                                                                                          (4)
                                                                                                                     W 9 20 (6)
                   1. 4° SW2, Eintritt der störmischen Winde 6° SW8. - 2. 6°, 10° WSW8, 0° SW1, 4°, 6° SW1, folgende Nacht anbeitrei
                                                                               SW .
                                                                                            (5)
               boig. - 3. 6° WSW9-10, a.m. •, bolg, 10°, 12° WSW9, 2°, 4°, 6° W10. - 4. 5° •schauer.
                                                                                                        3, WSW 3 (6) 4. WSW 3 O
                                                                     2. WSW1 • (4)
  Neufahrwasser, I I. SSW 2 O
                                                                                                                                                        SSW + 0
                                                                                                                     W > 2
                                                                                                                                     (6)
                                                                               SW 6 .
                                                                                                (4)
                                          SW . a
    (vgl. S. 18) II
                                                                                                                                                        WSW .
                                                                              SW 7 0 (4)
                                                                                                                     W 10 O
                                                                                                                                    (7)
                                                        (4)
                   1. 47, 6° SWs, folgende Nacht SW-Sturm, - 2, a.m. feiner ., to" WSW7, o", 4", 6° SWs, folgende Nacht SW-Sturm und .
                - 3, a.m. regnerisch, 5%, e. dann shôen, too SWs, or Ws, 4%, 6 Wm - 4. Tags schwache sodwestliche Winde.
                                                                                                           3. WSWs . (8) 4.
                                                                                                                                                        W 6 2
                                                                    2. SW : . (6)
                                 1. SW : 3
                                                          (1)
                           т
   Pillan.
                                                                                                                                                          8W . .
                                                                                                                   WSWs ..
                                                                                                                                     (8)
                                                                               SW 1 0
                                                                                               (6)
                                           SWAD
                                                          (4)
                                                                                                                                                          SW 6 0 (6)
                                                                                                                                     (S)
                                                                               SW 1
                                                                                                                      W · a
                                                                                               (6)
                     1. 1°, 3°, 5° SW 6, 7° SW 7. — 2. a.m. •, auhaltender SW 1, folgende Nacht zunehmend mit •hien. — 3. a.m. •léen, 7.
                9", 11°, 1° WSWs, 3", 5°, 7° Ws, folgende Nacht abnehmender Wind mit . - 4. 7°, 9" Ws, 11°, 1° SWs, 3', 5', 7' SWs
                                                                                                                                                          W 6 (5-6)
                                                                       2. SW 9 . (5-6) 3. SW 9-tn 3 (7-8)
                           1 1. SW 6O (3)
    Bristerort.
                                                                                                                                                        WSW6 (5-6)
                                                                                                                    W 10-11 (7-S)
                                                                                SW 9 @ (5-6)
                           11
                                            SW 4 (3-4)
                                                                                                                  NW10-11 3 (7-S)
                                                                                                                                                           SW 8 . (5-6)
                                            SW s @ (4-51
                                                                              SW 9-10 0 (6-7)
                     1. 3° SWs, 5°, 7°, 9° SWs. — 2. a.m. •, 10°, 12° SWs, 4°, 6° SWs-10. — 3. Tags • u. ▲böcn, 10° SW 10-11, 0° WSW 10-11.
                 4" WNW 10-11, 6" NW 10-11, ctwas aufklarend - 4. Anhaltend SW und WSW e mit . boen.
                                                                                                            3. SW 9 . (8)
                                                                                                                                                  4. WNW6 0 (5)
                                                                         2. SW 1 0 (7)
                          1 1. SW + 2 (4)
    Memel.
                                                                                                                                                           SW s
                                            SW 10
                                                                                SW 1 0 (7)
SW 1 0 • (7)
                                                                                                                    WSW9 . (8)
                                                           (6)
      (vgl. S 6)
                           11
                                                                                                                      W a . (S)
                                                                                                                                                          SSW 6 .
                                            SW # .
                      1. 4° SW2, 6° SW8. - 2. 6° SSW8, 0, 10°, 12° WSW2, 4°, 6° SW2. - 3. 6° SW8, 10° WSW8, 12° WSW8, 1, 4° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8, 12° WSW8
                  Wo. - 4. 6" We, 10" Ws, 12" WSW4, 4" SW4, 6" SW6, .
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										-
						8	. Dez	ember.		
Borkum. (vgl. S. 42)	í	WNWs 3	(6)	п	WNW1 🔿	(7)	m	NW € ●	(7)	Nachts schwerer Sturm mit ▲boen, 6ª K. s.c. stürmische •boen.
Norderney.	ı	WNWs 🥥	(6)	11	NNW s 🔾	(7)	101	NW &	(6)	Nachts, früh • böen, 6°-7° IS, 3°, 5° NSW t.
Nesscrland.	1	W & O		П	XW 6 C		ш	NW s		4" WNW6, stürm. Böen, 6" NW6, 10" W1.
Carolineusiel,	ī	NW 1		11	NW TO		111	NW s		Nachts . 80-120 občen, 40, 60 NW 1, 1018. Nach
Wangeroog.	ĭ	WSW1 @		11	NW T		m	WNWs .		
Schillighörn.	I	W 6 .	(4)	П	W 8 .	(4)	Ш	W 6 .	∞(₃)	p. m. • ooen, 4° W.W., 7°, 9° N.W., ∞, folg. Nacht frischer M.
Wilhelmshaven. (vgl. S. 54)	I	WSW s 🖰	(3)	11	W ca	(2)	m	W xO	(3)	4" W 5, 6" W 3.
Brake.	1	WSW1 2		11	W 8 3		(II)	WSW5-6		2º böig.
Geestemünde,	ī	WSW's O		fi	NNW s @		ш	NNW s 3		Nachts boig mit eschauern, p. m. A und eige
Bremerhaven.	I	SW 4 3		п	WNW:		III	WNWs .		
Weserleuchtth.	1	WSW 6 .		11	W 500		Ш	WNWs 3		p. m. zeitweise starke .böen, Starke 7-8.
Helgoland.	1	W 4 3	(5)	II	NW TO	(6)	111	NW 6 3		
			-						5º N	W1, subaltend boig aus NW, 101/p NWs, abflaceté W1, subaltend boig aus NW, 101/p NWs, folgende Ned
Neuwerk.	1	W 6	(4)	П	NW s	(6)	m	NW # 3		p. m. boig, br Awi, to Ami
										NW-SW 5-6 mit einzeinen voorn.
Cuxhaven.	- 1	WSWs .		n	WNWs 👁	(3)	III		(3)	5" NW7, shōen, 9" NW3.
Brunshausen.	1	SW 5 .		1	WXW: 2		Ш	NW & O		1 1/2 W 1, 4 WNW 6, ., 6 WNW 6
Hamburg, (vgl. S. 48)		SW :		I	W. 5 3		Ш	W 40		o⁵ •húe.

							. De	zember.		
Glückstadt.	1	SW 6 .		п			m			41/2" WNW & beig, 711," WNW 1, 10" NW 5, flauer.
Brunsbüttel,	1	W. e 🕥		11			III	NW s 3		
Süderhöft.	1	W 5 2		11	NW 4Q	(6)	111	NW # 3		4", 7" NWs, 10" NWs, *, nachts abflauend.
Tonning.	I	W .	•	П			Ш	NNW &		Nachts und tags ., 4" NNW 1, 6" NNW c.
Keitum.		W .		n	NW s		III	NW 10		61/4ª orkanartige Rée mit • und ▲, tags ▲ und
(vgl, S. 12)						von 3" l	in 4°	(19.8 Meter	pro Sel	schen 11° und 12° auf NW springend, grösste Stärke
Munkmarsch.	1	W 7 0		П	NW 9		HI	NW 1 0		5" NW1, •
Aarösund.	1	88W 3 .	•	П	NNW 1 (I		III	WNW3 3		Früh •.
Flensburg.	- 1	WSWs .		11	NW to		Ш	XII. 1 O		o" WSW4, 4" NW4, +, 6" NW8, 10" NW4.
Schleimünde.	1	W s •			NN 11.2-8 .		u	NW6-7 ●	(1)	10° Wind in einer *bee von W auf NNW gehend.
Friedrichsort,	I	SSW 1 .		П			Ш	W 5 •	(4)	
Marienleuchte.	1	SW 4-5 •		11	M. 2 .		Ш	NW 5		Tags höufig .
Travemünde.	1	SW 6 0	• (1)	II	WNWs @	(2)	Ш	WN.Me 👁	(2)	Nachts SW-W6-2, nach 8 1/4" oft obeen, 1 1/2" sehr
Wismar.	1	SW 7 3		п	WNWs 3		m	NW 4 .	•	stürmische elečen aus W2-10. 7° SW1, 10° W1, 0°1/4° WSW4, 4° NW4, 6° NW5,
Warnemünde.	r	WSW4 •	(3)	п	WNWs .	• (5)	err	WNWs-s	• (6)	Abends feuchter Niederschlag. Tags kleine •schauer, 4° NWz, 6° NWz-s, nach
wathemande.	•	11.511.4	1.37			(3)	311			shmend and ruckdrehend, gegen Morgen abflauend.
Darsserort.	1	SW 1 0	(7)	11	W * a	(7)	ш	WNW: 2	(7)	10", 12" WSW s, e, 4" NW1, nachts NW6-7, gegen
			(4)			(4)			177	Mitternacht ganz abflauend.
Straisand,	1	WSW&		13	SW a	•	Ш	NW & O		Nachts sturmisch mit .boen, 10" WSW1, 10" bis
										4" ., 4" SW1, nach 4" am 9. Wind ganz abflanend.
Wittower Posth	ı.Î	SW 6 3	(4)	n	WSW & O	• (3)	Ш	NNW 1 3	(5)	Mittags • böen, 9° SW2, 111/2° WSW2, 5° WSW4, 6° WNW2, 9° NNW2.
Arcona.	1	SW 10	(3)	п	SW 3	(3)	UI	NNW 2 O	(3)	a.m., p.m. zeitweise eschauer.
Thiessow.	i	SW 3 0	(2)	п	SW s a		10.	WNW. 3	(3)	
Greifswald, Oie		WSW a	(3)	11	W 61 @		m	NW 40	(3)	10" SW6, 12" WSW7, 4" WNW6, 6" NW6.
Ahlbeek.	1	WSW4 .		П	SW s		ш	WSWIO		p. m. •.
Swinemunde. (vgl. S. 36)	I	SW 40	(1)	П	SSW 2 2	(0)	m	WNW3 3	(2)	Nachts heig, eschauer, 111/2° e, tags böig, eschauer.
Colbergerm.	1	WSW 6 🥥	(5)	П	SW 6	(5)	Ш	W 3 ●	(4)	1" SSWs, 6" WSW1, 7", 9" WSWs, 11" SWs, 1" SWs, •, 3" SWs.
Riigenwalderm.	. 1	WSWs .	(5)	11	SW 1 0	(6)	Ш	SW 9 .	(3)	11/2 P 2 F . 101/2 a, 01/2 P SW 1, 41/1 P SW 1, abflauend.
(vgl. S_60)	_				ant -	4-3		W018 - 0	(4)	8", 2" •.
Stolpmunde.	I	W 3 30		П	SW 6		Ш	WSW1	(5)	Nachts •, oh40" a. m. SWe, 4"4" SWr, •, 634"
Leba.	I	WSW 6	(5)	11	π, ϵ●	(5)			(5)	WSW1, ., a. m. W6, p. m. W5.
Rixhöft.	1	SW 6 ● •	(5)	II	WSW 6 @	(5)	m	SW : 3		a. m. •, SWs, p. m. SWa.
Hela.	1	WSW1 •	(4)	п	SW & J	(4)	III	WSW3	(3)	10", 12" WSW 1, 4" SW L.
Neufahrwasser. (vgl. S. 18)		WSW 6	(3)	П	W8W: 3	(3)	111	SW 1	(3)	31/3°, abends •.
Pillan.	1	SW € ●	(6)	П	WSWs	(5)	m	WSW 5 3	(5)	9° SW 6-7, •4, 11° SW 6, 1° WSW 5. a. m. •, p. m. •böen, anbaltend SW und WSW 6.
Brüsterert.	I	SW s	(5-6)	П	WSWs .	(5-6)	Ш	WSWs O	(6)	o* •, 10° WSWs, o*, 4*, 6* We.
Memel. (1gl. S. 6)	I	SW s •	(5)	11	WSW 6 3	(6)	ш	nano.	(0)	0.0,10 11.11.1,0,4,0
							0 B.	zember.		
						_			_	o'/2" SW6, 4"/2", 6"2" W1.
Borkum, (vgl. S. 42)	I	SW 5	(5)	11	WSW1	(5)	m	M. 10	(5)	
Norderney.	1	WSW1	(5)	11	SW 7	(5)	III	WNWs •	(6)	612° WSW 7, 101/2° SW7, 4, 01/2° SW8, 41/2° WSW8, steife Luft, 61/2° WNW8, klar.
Nesserland.	I	SW 6 3		11	SW 7 •		m	W 60	6*	a. m. öfter •, 7½°, 10° SWs, or SW1, 4° WSW1, WSW1, 10°, 12° Ws, folgende Nacht frischer SW.
Carolinensiel.	I	SW 6		П	SW T		m	SW 6 .		9°-1" •buen; 10°, 0°, 4° SW1, 6° SW4.
Wangeroog.	í	WSW4 2		U	WSW+		m	W 3 •		and a second of the second
Schillighörn,	1	SW 6 ●	(3)	11	SW 1 .	(3)	Ш	W 4 •	(2)	7° SW3, 9° SW6, 11° SW7, 1° WSW7, 3°, 5° Ws mit •bōen, 7° W2, ♥♥, 9° W5.
Wilhelmshaven. (vgl. S. 54)	. [SW 5 •	(3)	п	W8W1 •	• (3)	Ш	W 4 0	• (3)	10" W4, 5" SW3.
Brake.	1	WSW6 .		11	SW 8 .		111	W 1-9 3		10° WNW 6, 12", 3", 5", 7" WNW 7.
Geestemünde.	í	WSWs .		п	WSW 7		ш	WSW10		10" WAWE, 12", 3", 5", 7" WIN ". 11" SSW7, •, 1", 3" SW8, 5" W8.
Bremerhaven.	I	SSW 5		11	88W .		Ш	W 50		9" Wind zunehmend, of SW4, 4" WSW7.
Weserleuchtth.		SW 4 3		Н	WSW: •		111	247		all a shan too WSW4 . If WSW1, CO. 4" W1.
Helgoland.	1	W 1 •	(5)	П	II. 1 •	∞ (6)	10	in heiton	top Wa	Wind auffrischend, nach Mitternacht nachlassend.
Neuwerk.	I	SW .	∞ (6)	П	SW 9	∞ (6)	III	W 9 2	00	Nachts SW4-3, 11" SW5-2, 00, 6" W2, to WNW2, folgende Nacht W2, 1" südlicher und abilauend.
Cushaven.	1	8W + •	(2)	ν	WSW7	• (2)	ш	W 13	(3)	11" SW 5, •", 5" W7, 12" WNW 2.
un-cu.		011 4	(2)	ш		(3)			-	

							10	. De	zember.		
Brunshausen.	1	WSW3 • SW 4 •		11	WSW				WNW4 3		104 WSWs, of WSWs, 4" Ws, 6" WSWs p. m. haufig sliden,
llamburg. (vgl. S. 48)	1	SW 4.		11							
Glückstadt.	I	WSW1 🍮		11	WSW			111	W * 3	turke o. se	10" WSWs, 1" auffrischend, WSWs, 11/1", 6" Ws, 10"-121/2" Ws, boig, dann abflas
Brunsbüttel.	1	SW s		п	WSW:			1II	W 60	,,	or WSWs, 4" WSWz, tage heftige Böen e
Süderhöft.	Ī	WSW 6 2	(7)	н	SW :	•	(7)	Ш	W		10° WSW2, 11°2°-3° SW2, 3° SW10, in eie W laufend, etwas flauer, 4°, 7°, 10° W2.
Tonning.	ī	SW 1		11	W			111	N 10		Tags ., 10° SW 2, 0° W 1, 4° NNW 1, 6° N
Keltum. (vgl. S. 12)	î	WSW 2		ii	W			ш	WNW) •		Gegen Mittag auffrischend, grösste Geselm 3° und 4° (21.2 Meter pro Sek.), tage el
Munkmarsch.	I	SW 6 2		п	wsw			III	NW	cit zwaciie	c' NW4.
Aurösund.	i	SW & a		п	W			m	WSW		of SW1, ., 37, 69 Ws, 97 WSW1, 117 W
Flensburg.	î	SW a o		П	SW			Ш	SW s		o" SW6, 4" WSW2, 6", 10" WSW9, 11"
Schleimünde.	i	WSWs	(0)	11			(2)		WNW 11-12		Nachts ruhig, 9° WSW1-s, or WSW1-s,
				Wind	stösse, I	m.	starke !	Boen	mit ., 4" W		11-12, 9°, 11° WNW 11-12, gogen 3° abacha
Friedrichsort.	I	W 4 3	(3)	п	WSW		(7)	m	SW # •		612" SW4, to" SW1.
Marienleuchte.	I	WSW s 3	(3)	п	WSW		>0(5-6)	Ш	C a M	(7)	11/2"-41/4" •0, 10", 12" leichte •böe, 10" 1 SWz, 11/2"-41/4" WSWs, bis 12" 10" p.m.
Travemünde.	I	WSW € 🏖	(1)	11	WSW				WNW9 O	(3)	104 WSW7, or WSWs, seit 11/2P schwere
Wismar.	ı	W s a		11	w		men, 4	m	WNW7		0-11, 5%, WNW 10, 10° WNWs, bis 4° N' 41/4° W1, böig, 51/2° Sturmböe aus WNWs,
Warnemünde.	•	WSW41 .		11				111		_	, 61'4 WNW 2, boig.
			(5)	_					W s-9 •	W-Sturm,	10°, 12° WSW1, 4° WSW2, 6° W2, folg Stärke 9-10, gegen Morgen etwas abnehr
Darsserort.	I	WSW₄ ●	(7)	П	WSW	•	(8)	10	WNW10	(8) W2	10°, 12° WSW9, 4° WNW10, •, folgende W 10-11, gegen Morgen abflauend.
Stralsund.	ı	W 1 •	00	П	W	A .		Ш	W.Y.W.		10°, 12° Ws, ∞, 4°, 6° WNW 9-16, lurt - kurz aufelnander folgenden Boen mit ▲
Wittower Posth	. I	WNWs 3	(6)	п	WSW		(6)	m	W + a		s. m., p. m •böen, tags W u WSWs, 61/5"
Arcona.	I	W € ●	(4)	11	SW		(5)	Ш	W	(6)	11" WSW4, 1" SW1, 00, 3" SW1, 0, 4"-83", le Nacht steifer und statker W mit oscha
Thiessow.	ī	WSW•→	(3)	Н	SW	5 🖷	(4)	111	11.7.11.5 3	(7)	214"-6" • und A, 3" SW6, •, 5" WSW
Greifswald, Oie,	I	WSWI	(3-4)	11	WSW1-	4 .	(3-4)	m	WSW7-4 .		10° WSW1, 0°, 4° WSW1-8.
Ahlbeck.		WSWID	w 47	11	SW		(3 4)	Ш	W 60		4° SW1, •, 6° SW1.
Swinemünde.	I	WSW z 🤰	(1)	11	SW		(r)	ш	W 8/3	(2)	Nachts boig, eschauer, p. m vielfach es
(vgl. 8. 36) Colbergerm.	ı	WSW1 a	(6)	11	wsw	auffr 7 🌑	ischend, (6)	III	W 20		Ws, folg. Nacht rechtdrehend, zeitw. Stär o° S1, 6° WSW6, 7° WSW7, 9°-12° WS
							WSWI	3º S	Wr, 5"-6"	SWs, 6P u	nd folg. Nacht We mit ., zeitw. bis Stärk
Rügenwalderm. (vgl. S. 60)	I	WSW.	(5) o ³ / ₂	WSV	8W .		(6)	111	W & O	(7)	Seit 31/2° •, 91/4° Wind und See zunehmend, Wn, Been nachlassend und abklarend, na
			810	rm. Be	wolkung	z zun	ehmend	, maci	9" Wind	n Böen zun	ehmend, folg. Nacht W u. WNW 9-10, star
Stolpmünde.	ī	W €	(5)	ш	WNW	••	(6)	Ш	WSWs 🏖	(6)	83/4° WI, 10° Wa, eschauer, 12° We, 4° WSWI, e, 8° WSWE, 10° WII, e, 12° W
Leba.	I	₩ ε ●	(6)	11	W		(6)	Ш	11. ≥ ●•	(6)	Seit 4° •, 9° W1, 11° W1, •, 1°, 3° W5, ; W2, 9°, 11° WSW10.
Rixhöft.	1	SW . 🥥	(3)	11	SW.	3 3	(4)	111	SW sO		4" SW 6, 0, 6" SW 7, 0, folg. Nacht W 10-11 mi
llela.	1	WSW3 3	(3)	н	WSW	1 0	(4)	Ш	WSW's .	(6)	5º Eintritt der stürmischen Winde, 6º W.
Neufahrwasser.		SW a m		п	w	_		12" W	SW 11; abe	uls • und b	ooig, folgende Nacht heftiger Sturm mit .
(vgl. S. 18)	•	311 3		11	**	6	(4	ш	// > •	(5)	a. m. ofter feiner ., seit 51/3" ., 4" WS
Pillan.	I	SW 5 •	(4)	н	WSW		(5)	Ш	WSW 6 .	(5)	SWs, e, folgende Nacht starker NW-Sturie of WSWs, e, 1°, 3° WSWs, 5° WSW2, 6°
Brüsterort.	ı	SW *	(+ ()	- 0	•	, folg	ende N	aclit 1	ASW. Sturn	gegen Mc	rgen auf NW holend, zwischen 2° und 3°
Memel.	î	SW co	(5-0)	11	11 5	9 🖷	(0)	111	NW 11-12 🗣	▲ (7)	4" WSW s-9, 6" WSW s-10, 0, 61/2" heftige
(vgl, S. 6)	•		(3)	ш	W		(5)	111	SW 6 .	(6)	4° WSW 6, 6° SW7, •. [•
							, .	. n.	zember.		
Asrösund,		WNW: •		11	w			tii	W. ro		
Flensburg. Schleimände.	1	WSW1 .		П	SW			III	SW 2		
Schleimunde, Friedrichsort,	I	NNWs 9 2	(2)	П	W		(0)	113	W 3 •	(o)	5° WNW 10, OF W 4-3.
Marienleuchte.	1	W 6-1 2	(4)	11				111	WSW1	(2)	n. m. remorisch
	•	11 6-1 3	(5-6)	11	WNW	3 .	O(2)	111	W 4-5 🌑	(3)	1h 40m p. m. bis 3h 50m p. m , 2ª Ws, 4
Traveminde.	ī	NW 40	(3)	п	WNW					5°	Ws, 6° W1-8, 10° W3-6.
Wismar.	i		(3)	11	0.74		(1)	EII	W.W.	(1)	Bis 4" NW 6-2.
Warnemünde.	11	VN WISE	(6)	Ш			(4)	111	N. € ●		
Darsserort.	I	MN.M.ª O	(7)	n	WNW		(6)	111	N.M. ?	(4)	Nachts W-Sturm 9-10, seit 4° etwas abne 10° WNW7, 12° WNW6. [10° W7, 0
										(5)	

					_ 1	1. De	zemb	er.		
Stralsund. 1			11	NW te		ш	WNW			Abends feachter Niederschlag; 10°, 12° NWs.
Wittower Posth. I		(6)	11	NW & O	(4)	III	NW:	o o	(3)	71/2" WNW9, 10", 12" NWs.
rcona.		(6)	п	M. 10	(5)	Ш	W.		(4)	
hiessow.	WNW* 3	(6)	П	M2.M.º O	(5)	Щ	WNW	•	(2)	11'1" \ in N; bis 5'2" WNW9, bis 8'22" a. n
reifswald, Oie, l	NW + 2	(4)	п	NW 1	(3-4)	tri	w		(3)	WNW 8, 10° WNW 8, 0° WNW 7. 10° NW 8, 0° NW 7
blbeck. I		(4)	Ш	NW so	(2)	111	W		(0)	10 144, 0 141
	WNWs @	(4)	П	WNWs 3	(3)	III	WSW		(2)	Abends .4, 6° W . or WNW 6, 4° Ws.
(vgl. S. 36)		483							4	
lolbergerm. Rügenwalderm.	WN'W9 •	(8)	11	W 13	(7)	111	N.M.		(6)	Nachtabis 8°WNW2, bis 12°WNW6, 1°WNW1, 3°W- 7 ¹ ,2°NW2, böig, 8 ¹ ,2° Wind und See nachlassend
(vgl. S. 60)		(0)	**	20 13		bis 115				dann sufklarend, westlich drehend und abflauend.
tolominule.	NW 11 •	(7)	11	NW 1 3	(7)	III	W	3	(6)	Nachts WNW u. NWII, 10° NWs, 0° NWs, 4°,6° NW
æba. l	W 9 •	(7)	11	NW 9 3	(7)	ш	W	0	(7)	Nachts . boen, 7" WNW 10, 9" Ws, 10", 1P, 3P, 1
						_				NW9, 7" WNW9, 9", 11" Ws.
tixhöft. l lela. l		(6)	II	NW 4 3	(6)	Ш	NW		(2)	7° WNWs, 11° NWs, 3" NWs.
leia.	211 4	(5)	11	7711 2	(3)	111	VVIII.			Nachts heftiger Sturm mit .böen, 6° NW2, 10 18, 0° NW2, p.m, böig. Ein Dampfer gestrandet.
enfahrwasser. I	NW .	(6)	П	NW sa	(6)	Ш	NW.	0	(6)	Tags ofter feiner ., 10°, of NWs, 4°, 6° NWs
(vgl. S. 18)										
'illau. I	NW s	(8)	П	NNW 1	(7)	Ш	NNW:	•	(7)	7" NWs, 9" NWs, zuweilen •hôen, 11", 1", 3", 5
Brüsterert. 1	VW to 2	(8)	П	V	/8.	ш	NW a-		(42	NNW 1, 6" NW 6. 10", 12" NNW 9-10. 4", 6" N 9-10, mittags +.
frusterort, i		(8)		N 2-10 3	(8)	III	NNW:		(5)	6° WNWs, *, 10° NWz, 12° NNWz, 4°, 6° NNWs
(vgl. S. 6)		(-)	-		(0)			-	.37	
										_
					_		zemb	_		
(vgl. S. 42)	SW 3 •	(4)	П	SW s	(4)	Ш	SW	7	(4)	61/3 P SW 0
(vgl. 8. 42) (orderney,	SW s D	(5)	п	WSW's .	(5)	111	wsw		(4)	435 WSW 1.
esserland.		(3)	п	SW .	(3)	Ш	SW		(3/	Abends etwas ., 31/3P, 61/3P SW1, 10P WSW
									gende	Nacht bie 1º steifer WNW-NW, dann abnehmend.
arolinensiel.			ŧΪ	SW 5 .		111	SW			61/2 P-SP .boen, folgende Nacht .
Vangeroog.			11	SW 6		Щ	SW			4°, 6° SW6, •lines.
ichillighörn. l	11.811.1 00	O (2)	Ш	SW 1 •	OO (4)	Ш	SW		0 (4)	3 ^p , 5 ^p SW2, 7 ^p SW2, •, bis Mittermacht stürmise und •, spiter nach NW drobend.
Wilhelmshaven, l	WSW4.3	(3)	п	SW s	DO (2)	111	SW		(4)	3° SW6, 6° SW6, •, folgende Nacht stürmische SW mit •, gegen 5° westlich gehend und stiller,
(vgl. S. 54) Brake,	WSWs •		п	WSW's		107	WSW1-	_		SW init . gegen 5" westness general and stiller.
ieestemiinde.			П	11. 0		III	W			4°, 6°, 7° W c.
Bremerhaven. 1			n	SW &		ш	SW			5", 7" SW 6.
Veserlenchtth.			11	SW s O		ш	SW			4" SSWs.
lelgoland. 1	WSW 4 . O	O(4)	11	SW s		m	SW			53/4" bis folgende Nacht ., 10° SW 6, ∞.
euwerk. 1	SW 4 ● □	O (2)	П	SW 1 •	OO (5)	Ш	SW			6" SWs, 10" SWs, ., folg. Nacht SW-W
						101	wsw.	_	(-)	mit •boen, gegen Morgen abflauend. Beig, abends •
uxhaven. Brunshausen.		(1)	П	WSW3 •	(2)	111	MAM		(2)	6" Wa.
lamburg.				WSW.		10	SW			Abends •hoen.
(vgl. S. 4S)	_									A WORL
tiickstadt. I	W € ●		Ħ	WSW4		Ш	WSW	•	ndo N	7 ^p WSW3, etwas suffrischend, to ^p WSW6, •, for Sacht bis 2 ¹ / ₂ ° NW, dann sufklarend und abflauend.
Iraushiittel. 1	W		п	WSW's .		m	WSW		nue 1	actic die all attil designation and delivering
üderböft.		0 (6)	ii	SW 10	DO (6)	111	SW			4" SW1, 6"-9"/4" SWs, dann SW2, e, machts al
fönning.			П	WSW: •		Ш	WSW			Abends ., 4" WSW6, 6" WSW1. [flauend
eitum, I	WSW 2 .		11	WSW . •		Ш	11.			Zwinchen 11º und 12º auf NW springend.
(vgl. S. 12)	wew		п	WSW 3 .		ш	w			5 ^p Wa, abends ★.
lunkmarsch. I tarösnud, I	WSW 1 •			WSW 6		ш	WSW.			4", 7" WSW2, 11" WSW2, *.
lensburg.			П	WSW:		III	WSW			6" WSWs, 10" WSW9, 0, 12" WSWs.
	WSW 43 0	(o)	11	W 4 0	(0)	Ш	SW6-		(2)	SPEintritt d. sturm. Witterung, 9°SWe-t, 11°SWs-9, .
	WSW 1 •	(3)	H	W 5 0	(4)	щ	W		(6)	3º, 4º, 6º WSW6, 10º W1,
larienleuchte. 1		O(3)		WSW's	(3-4)	m	WSW		(4)	Abends •°, 10° WSW •-2, 12° WSW 2. 4°, 6° W1, 10° WSW 8. •, 9°12' 3° stürmisel
ravemünde.		(1)	11	W co	(2)	111	W		(3)	4", 6" Wt, 10" WSW 8. •, 9"12"; sturmisci
Vismar. Varnemünde,			П	W 4 0		H	WSW		(5)	Folgende Nacht WSW-Sturm.
		(4) (5)	11	SWA	(4) (6)	111	WSW		(7)	4" WSW 1, folgende Nacht auf WNW drehend, 20
		(S)			10)				47	4º, 6º WNW1 [nehmend bis Starke 10
arsserort.			П	HAMA .		m	M.Y.II.			4°, 6° WAWT [neumend bis Starke to
	W 5 •	(4)	п	//. e ●	(5)	III	WSW	•	(6) (5)	4 ^P W6, 7 ^P WSWs, 9 ² / ₂ ^P WSWs. 112 ^a -5 ^e = , 7 ^P SWe, 9 ^P SWt, 11 ^P SWt, • ² , b

					•					12.	Des	emb	er.	-		
hiessow.	1	W	4	• ×	(3)	п	W		((3)	Ш	wsw			(4)	Folgende Nacht starker bie stürm, rechtdrehender Wind mit abnehmender Bewölkung.
		W	6	_	(3)	п	W	6 .			Ш	W 6			3~4)	6" WSW 1, 10" SW 1.
reifswald. Oie.	Ť	W			(30	11	W	5 0			Ш	SW				or WSW auffrischend, abends bis Starke 6, fol-
	i	W			(2)	н	W	5 0		(2)	Ш	SW			(1)	gende Nacht steif mitboen.
	•			•	4-7											a -t r wew a suit tor starmisch.
(vgl. S. 36) coibergerm.	t	WSI	1'5	•0	2(5)	11	WSW	7 6		(6)	ш	WSW			(6)	934 Wind und See zunchmend, boig bis Mitter
tügenwalderm.			V o	.=	(2)	п	W		00	(5)	ш	W	5 0		(5)	
(vgl. S. 60)	•	11.7		•	(-)											acht.
tolpmünde.	т	W			=(4)	0	W.	1.	=	(6)	Ш	14.			(6)	Nachts e, tags eboen, 114, 17, 37, 57, 77 W1, 9
	î				(6)	11	W	1.	•	(6)	m	W	7 6	•	(6)	We, 11° WSW s.
,cha.				_												tre catte fater Nuclet Wa mit shorp.
Rixhift.	ĭ	SV	V 1		(4)	п	WN			(5)	ш	SW			400	Tags ofter eschauer, 4° W1, 6° Wa, folg. Nac
lela.	i				(2)	н		1 6		(4)	III	W			(6)	4º, 6º Wr, folg. Nacht W-Sturm. [s, beig
Yenfahrwasser.		WS				п	W	7	•	(5)	111	W	9 8	•	(5)	4. 1 o. 11 il tolk: Impire
(vgl. S. 18)		110		_							***	***			(6)	a.m, 5", 7" W7, nach Mitternacht bedeute
Pillau.	I	WS	W		(4)	п	WSV	14	•	(4)	Ш	W		•	(o)	diger, Wind SSW, später auf W holend, stürmisch.
											***				(6)	p. m. •, 4° WNWs, 6° NWs.
Bristerort.	1	WS	W:		(6)	Ħ		11		(6)	Ш	NW	5.0		(5)	p. m. +, +
Memel.	ī	S	N	2 3	(3)	17	SSV	3 1	-	(3)	ш	W		٠.	(5)	
(vgl. S, 6)								-				_		-	_	-
										_		zem		_		1° NW6, 45/2° NW3.
Süderhöft.	1	N'	W	1 3	(6)	П		61		(5)	III	NW				
Tönning.	I	WY	W			11		4			Ш	NW				Nachts .been, 2"-3" 17.7 Meter pro Sek., d
Keitum.	1	N	W	6.0		п	7.1.	61	•		111	7. IV	3.0	•		abflauend.
(vgl. S. 12)																annauenu.
Munkmarach.	1	N	W	9 👁		11		V a			ш	W.Y.				
Aarösund.	ī	11.5	117	5 3		П		V s			Ш		5 :			of WNWs, . 4 WNWs, 6" Ws, .
Flensburg.	i			1.0		11					111		5.6			or WNW4, o, 4" WNW5, or We, o.
Schleimunde.	i			1 3	(1)	11	N	V a	3		Ш	7.11				5° WNW7, 9° Wind nach NW, abflauend.
Friedricksort.	i	W	117	5 .	(4)	п	WX	11.1	•	(3)	Ш		4		(3)	Washington of Washington
Marienleuchte.				T @	(5-6)	13	Y	1 5	•	(4)	Ш	NW	6	0	(4-5)	01/2" bis 4h 50" a. m. WSW s, 4" Ws-9, 6" WN
Marientenesses																11" Ws-e, unchts und tags boig
Traveminde.	1	N	w	3 🔾	(3)	11	I N	N o	•	(2)	H	WX			(2)	Bis 4" NW 9-10, 6" NW 6.
Wismar.	-			4.0	137	n	N	N 6	3		m	WN	14.4	•		a. m. NW 6, 23/4" • boe.
Warneminde.				90	(7)	0	W	148	•	(6)	Ш	19	7	•	(6)	4º Wind nach NW springend, boig mit of his
warmeminde.					(1)											10" NWs, 0" NW1, 4" WNW1, 6" WNW1-8.
Darsserort.		WY	w	10 0	· (8)	1)	WN	W	3	(7)	m	NV	V 6	•	(6)	10° WNW 10, 0" WNW 2, 4" WNW 6.
Straisund.				1 3		13		V 8			10	N	7	0		10°, 12° NW9, 4° NW9, 6° NWL
Wittower Post				90	(6)	11	W2	W:	0	(6)	111	NY		•	(6)	7", 10", 01 2" NW 2, 3" WNW 2, 7" WNW 2, 9"
Arcons.				10		E		W 2		(6)	п	NI	Y 6	Ó	(5)	- Wind out W holend Stirke 8-9 mil .
Arcons.					1/2", 7"					" NWs	da	n etv	85	nac	blasse	and IF NW 2 2F WNW 6. CF WNW 1, 7F NW 1, 9'
ens to come		I W						W		(6)	П	WN	W7	O	(6)	
Thiessow.				1-8 3				Wa-		(4-5)	n		N' 8		(4)	
				60				W		(3)	11		4		(1)	at VWs
Ahlbeck.		I W						W		(4)	***	10:5	337.		(4)	Course Margan Lie Starke 8 mit Sturmboer
Swinemilude.		1 "	74		(4)		4 11.			(4)	,,	nehm	mil.	tor	ra in	glaigher Stirle bleibend pack 5 languam abnauc
(vgl. S. 36)		I W	211	ST - 0	(S)		ı w	ou.		(8)	1T	WY	110	0	(8	3"-6" Ws, 6"-12" WNWs, nach Mitternach
Colbergerm.		1 19	N	W 6 C	(3)	, ,	11 17.	3 117	•	(0)	п		****	U	(0)	- Alexandria
							II N	W p	- /2	(8)		INN	***		(8	Nuch Mittornacht aufklarend, Wind zuneb
Rügenwalder	m.	1 11	N	Wa :	(7	,	п ъ	11 1		(5)	100	1 100	11 1	.0	10	nd, in Boen bis Starke 9 runehmend, 7", 9", 11"
(vgl. S. 60)							bis	3'/	1 g	egen 4"	11.1	nd not	ane	oh c	trebel	id, in Boon bis Starke 9 ranelinend, 7 7 7 7
																[olgende Nacht abflauend.] 2°, 4° WSW9, 6° WSW10, 10° NW10, 0°
Stolpmünde.		1	11	10 @	(8	, 1	II N	W B	•	(8)	П	1 3	11	9	(8)) 2", 4" WSW9, 0" WAW10, 10" MW91"
Leba.		1	SV	V 9 3	(8) 1	n N	w		(8)	13	l NN	Wie	3	(8	4 ^p NW11, 6 ^p , 10 ^p NW10. 7 ⁿ W2, 9 ⁿ NW2, 11 ⁿ , 1 ^p , 3 ^p , 5 ^p NNW2, 7 ^p NN
																QF NNW B, 11 F N 9.
Rixhoft.		ī		8 0				W		(8)		I NN				7" Ws, 9", 1", 5" NW 10.
Ilela.		1 1	N	Vii C	(7)	11 11	W	0 3	(7)	1	n N	W:	9 @	(6	-F -1 - 00 W to 100 120 WNW IL 4', 0'
Neufahrwass	er.			17's			II N	W	s 😅	(7)	E	I N	W	90	(6	p. m. ôfter •boen, 10° WNW10, 0° NW9,
(vgl. S. 18)														-		
Pillan.		I	11		(7	1	II >	w		(7)	I	n N	W	. 3	(2	20 Wa of ere of WNWs at WNWs, 57, 7
				-					-			folg	nde	e N	acht	
Brüsterort.		1	W	0-11	• ((1	H NV	V 10-1	0 11	(7)	3	IINN	Vo.	0.0	18	a. m. •born, abends A u. •böen, 10°, 12° NN
		-			- 14		-		_	.,,				-		
Memel. (vgl. S. 6)		ī	٧	4.0	(1	1)	п :	W	9 🐞 6	(8)	1	n N	11/1	0 3	(6	6° WSW 8, 10° NW 9, 0° NW 9, •, 4°, 6° N

Borkum.															
(vgl. S. 42)	I :	14. SW SW			NW # O	(7) Hela (7)	goland.	I	14.	W 4 .	(4)	15.	NW :		(6) (6)
	III	SW	6 (5)		NW &O	(7)		Ш		SW co	137		NNE e	0	
6½° N	Wa.	11 • U. A.	bāев, 10 ½°	NW 8, C	ade VVAS	41/25	▲ liõe	n, tr W	Vind a	4P bis no affrisches	id, 4", 7"	WSW	otg. No	s böig	und , fol-
Norderney.		14. SW			NNW .	(7)	gende	Nacht	ofter :	ofter •b	e Börn.	n 1 112			
	ш	W	7 0 (5) 7 0 (6)		NNW s 3	(7) (7)	7" NV	V1, 10°	NNE	y Wind 1	nachlasse	nd, re	chtdrei	hend.	
			1/2 W 1, 61			Neu	werk.	1		SW t • G		15.	NW s		
15. haltene	Nacht I NNW	a •hōen, a, bōig.	frith bis na	chts • u	nd △ bőer	1, AU-		111		SW + 6.			NW 6		(5)
Nessertand.		14. SW			NW s			and A		~, 6-, 1	o. Swa	•, 1012	g. Auen	t w-	Mus
	m m	WSW.			NW 4.3					tio NW		NWs,	•, 7°,	10"	NW 6
14.	935	W 6, 113/6	WNWs,	, folg.	Nacht stier	nische Cnx	baven.			SW 2 0	(o)	15.	NW 8		(4)
	us NW		3 % NNW		VW			11	W	SW 6	(3)		NW a		(41
Bōen,	folg. No	cht Wind	und Böen	langeam	abnehmen	d,		Ш	11	SWT	(3)	· 0111 -	NW 8	••	(4)
Carolinensiel.		14. SW			NW 7					nit • un			76, 110	. 5"	NWs.
	11	SW	€ ●		N.M. 1		10° N	W7,							
	m	SW			N.M. 2		nshausen.	1		SW 3		15.	NW 1		
			s •bōen, to			V M.C.		11 111		NWs .			NW t		
Wangeroog.	I II	14. SW SW		15.	NW 10.			. 4º W	6, 0, 6	P WNW					
	m	WSW			NW 5					N 2, 4°, 6					
	4" SV						nburg. gl. S. 48)	II.		SW	50	15.	NW :		
			•, bõig, 4°				gt. 5. 40)	111		SW s			NW :		
Schillighörn,	П	SW	5 000 (3) 1 0 (4)	15.	NW 9	O (6)				a.m. oh		misch	e •bőez	n.	
1.1	Ш		1 . 3°, 5°,	-2 CW-	NW + D		ckstadt.			SWs .			NW s		
stirmi:	che Bi	en mit •	und 📤.	7 341	loigriide	Natur		11		WI •		3	NNW1-6		
15.	7º N	Ng, ▲hôc	n, 9" NW s				1.4			nuffrisch	end, 3P	WSW			V 6, •,
NWA	28 7.11.		7" NWs, of												
Maurani	Wind	a coucu,	obound	юец, ток	genue Macu		10° 11	SW L	bàig, r	OAL SIN	rke S.				
klarens	l, Wind	ostlich g	ehend.				15	. 3" W	VSW s,	4 ⁶ 20" 8	. m. nac	h NW	(9) drel	hend,	41/3°
klarens	I, Wind	ostlich g	ehend. (3) (• ○ ○ (3)		W 63.	(3)	15 Stårke	, 3" W	VSW 8,	4 ^h 20 ^m a NW s, bi NW t, 7 ^p	. m. nac r 12 ³ /2° 1	NWs,	(9) diel	hend,	41/2ª
Wilhelmshaver (vgt. S. 54)	I, Wind	l östlich g 14. SW SW W	ehend. (3) (• ○ (3) (• • ○ (2)	15.	W 60. NW 90. NW 70	(3) (5) (5)	15 Stårke	, 3" W to, bir d, 5"/5"	VSW 8, 8 81/2° 6 1/4° 14.	4 ⁶ 20 ^m a NW s, bi NW t ₁ 7 ^p SW 3 ●	. m. nac r 12 ³ /2° 1	NWs,	•. 3° N	W.W.	4 ¹ /2 ⁴
Wilhelmshaver (vgt. S. 54)	I, Wind	14. SW SW W	ehend. (3) (15. Nacht N	W 6 3 • NW 9 3 • NW 7 3 • W, biig, •	(3) (5) (5) (5) (5)	15 Stårke flauen	3" W to, bir d, 5"/2",	VSW 8, 8 81/2° 6 1/4° 14.	4 ⁶ 20 ^m 8 NW 9, bi NW 2, 7 ^p SW 3 •	. m. nae s 12 ³ / ₂ ° i abpehm	NWs,	NW 1	O O	4 ¹ /2 ⁶
Wilhelmshaves (vgt. S. 54)	I, Wind	14. SW SW W Ye, •, 9°	ehend. (3) (• ○ (3) (• • ○ (2)	15. Nacht N	W 6 3 • NW 9 3 • NW 7 3 W, bilg, •	(3) (5) (5) (5) gende	15 Stärke flauen nsbüttel.	10, 51/3 ^P 1 II III III OP S	VSW 8, 8 8½° 6 6½° 14.	46 20" a NW 2, bi NW 2, 7" SW 3 • (SW 6 • (SW 6 •	. m. nac * 12 ³ / ₂ ° 1 abuchm	NWs, end. 15.	NW 1 NW 1 NW 1 larend.	NW.	6, ab-
kiarene Wilhelmshaven (vgt. S. 54) 14. 15. Nacht	I, Wind	14. SW SW W Ye, e, 9° NY, 11° N NW-Wine 14. WSW	ehend. 4 ● (3) 4 ● ∞ (3) 7 ● ∞ (2) W7, •, folg. W8, 4° NV de, gegen M	Nacht N Vs. •, 9 lorgen s 15.	W 6 3 • NW 9 3 • NW 7 0 W, bing, • NW 7, foll of SE gene	(3) (5) (5) (5) gende	15 Stärke flauen nsbüttel. 14 15	10, bit d, 51/5°; IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	VSW 8, 8 ½° , 6 ½° , 6 ½° 14. W 2, 4 ½° W 2, 8 ½°	4 ⁶ 20 ^m a NW a, bi NW z, 7 ^p SW 3 • (SW 6 •	. m. nac * 12 ³ / ₂ ° 1 abuchm	NWs, end. 15.	NW 1 NW 1 NW 1 larend.	NW.	6, ab-
Wilhelmshaves (vgt. S. 54) 14. 15. Nacht	I, Wind	14. SW SW W Ye, e, 9° NY, 11° N NW-Wine 14. WSW WSW	ehend. (3) (∞∞(3) (∞∞(2)) W7, •, folg. W8, 4° NV de, gegen M	Nacht N Vs. •, 9 lorgen s 15.	W 6 3. NW 9 3. NW 7 3 W, bidg, . P NW 7, foll of SE gobe NW 5. NW 5.	(3) (5) (5) (5) gende nd.	15 Stärke flauen nsbüttel. 14 15 o ^p NV	1 III III III III III III III III III II	VSW 5, 8 8½° , 6½° , 6½° , 14. W 2, 4° W 7, 8° NW 3.	4 ^h 20 ^m a NW a, bi NW t, 7 ^p SW a 'SW a 'SW a 'SW a 'SW a 'SW t, 1	tm. nac 12 ³ /2 ⁶ ; absolute 12 ⁵ W7 schwere	NWs, end. 15. sufk Wind-	NW 1 NW 1 NW 1 larend.	INW	6, ab-
kterene Wilhelmshaves (vgt. S. 54) 14. 15. Nacht Brake.	I, Wind	14. SW SW W Y e, e, 9 ^p NW-Wine 14. WSW WSW W	ehend. 4 ● (3) 4 ● ∞ (3) 7 ● ∞ (2) W7, •, folg. W8, 4° NV de, gegen M	Nacht N Vs. •, 9 lorgen s 15.	W 6 3 • NW 9 3 • NW 7 0 W, bing, • NW 7, foll of SE gene	(3) (5) (5) (5) gende nd.	15 Stärke flauen nsbüttel. 14 15	1 10, bit d, 51/5 ^P 1 11 11 11 11 11 11 11 11 11 11 11 11 1	VSW 8, 8 8 ½° , 6 ½° , 6 ½° , 6 ½° , 14. W 3, 4 ½° , 8 ½°	4 ^b 20 ^m a NW 9, bi NW 7, 7 ^p SW 3 • (SW 6 • (SW 6 • (SW 6 • (SW 7, 1))	1. m. nac 1. 12 1/2° 1. 1. abuchm 1. 12° W7 1. 12° W7	NWs, end. 15. sufk Wind-	NW 1 NW 1 NW 1 larend.	INW IO	6, ab- bōen, (7)
Wilhelmshaves (vgt. S. 54) 14. 15. Nacht Brake.	I, Wind II II II II II II II II II II II II II	14. SW SW W Y 6, 6, 9° NY, 11° N NW-Wine 14. WSW WSW W	ehend. (3) (4) (3) (4) (3) (5) (3) (7) (4) (2) (7) (4) (8) (8) (4) (8) (4) (9) (9) (9) (8) (8) (8) (8) (8) (8) (8) (8) (8)	Nacht N Vs. •, 9 lorgen s 15.	W 6 3 • NW 9 3 • NW 7 0 (W, boig, • NW 7, foll of SE gene NW • • NW 7 • • NW 7 • • • NW 7 • • • NW 7 • • • • NW 7 • • • • NW 7 • • • • • • • • • • • • • • • • • •	(3) (5) (5) (5) gende nd.	15 Stårke flauen nsbüttel. 14 15 or NY erhöft.	3° W 10, bin d, 5'/5'' 11 11 11 10 10 S' S' 4° N 7', 4''	VSW 5, 8 8½° 6 14. W 2, 4' W 7, 8' NW 2.	4 ⁶ 20 ^m a NW 9, bi NW 7, 7 ^p SW 3 • (SW 6 • (SW 6 • (SW 6 • (SW 7, 1) (SW 7, 1) (SW 7, 1)	1. m. nac 1. 12 ¹ / ₂ ° i absehm 1.2° Wr schwere (5)	NWs, end. 15. aufk Wind- 15.	NW 1 NW 1 NW 1 Inrend. und I	INW IO	6, ab- bōen, (7)
Wilhelmshaves (vgt. S. 54) 14. 15. Nacht Brake.	I, Wind II II II II II II II II II II II II II	14. SW SW W Ye, e, e, e, e, s, s, s, s, s, s, s, s, s, s, s, s, s,	ehend. 4	Nacht N Vs. •, 9 lorgen s 15.	W 6 3 • NW 9 3 • NW 7 0 1 W, bidg, • P NW 7, foll of SE gete NW 1 • S NW 1 • S NW 1 • S NW 1 • S NW 1 • S NW 5 • S NW 6	(3) (5) (5) (5) gende nd.	15 Stårke flauen nsbüttel. 14 15 of NV erhöft.	3° W 10, bin d, 5'/5° 1 11 10 10 10 10 10 10 10 10	VSW 5, 8 8½° 6 14. W 3, 4 ⁴ W 7, 8' NW 3.	4 ⁶ 20 ⁸ a NW 9, bi NW 7, 7 ⁸ SW 3 6 SW 6 6 WSW 6 WSW 6 SW 7, 12 SW 7 SW 9 WSW 6	1. m. nac 1. 12 ½° 12 12 12° 12° 12° 12° 12° 12° 12° 12°	NWs, end. 15. ; sufk Wind- 18.	NW : NW : NW : NW : NW : Intend. und I NW : NW : NW : SW :	legen	bōen, (7) (7)
Wilhelmshaven (vgt. S. 54) 14. 15. Nacht Brake. 15. Geestemünde.	A, Wind II II II II II II II II II II II II II	14. SW SW W Y 6, 6, 9* Y 7, 11* NW-Wine 14. WSW WSW W W W W W W W W W	ehend. 4	15. Nacht N Vs. •, 9 Iorgen a 15.	W 6 3 • NW 9 3 • NW 7 0 • NW 7 0 • NW 7 fold of SE gene NW • • NW 7 • 3 • NW 7 • 3 • NW 7 • 3 • NW 6 • NW 6 • NW 7 • 3	(3) (5) (5) (5) (co.) gende and.	15 Stårke flauen nsbüttel. 14 15 of NY erhöft.	3° W 10, bin d, 5½° II III i. o° S' . 4° N N° 7, 4° III ii. 4° W fillauer,	VSW 5, 8 8½° 60½° 60½° 60½° 14. W 2, 4½° NW 5. 14. W 14. W 15. 15. W 15.	4 ⁶ 20 ^m a NW a, bi NW t, 7 ^p SW 3 • (SW a • (SW a • (SW a • (SW t	1. m. nac 1. 12 ½° 1. abuchm 1. 12° W7 1. schwere >>>> (5) (6) WSW s. ald nach ûrmiech.	NWs, end. 15. 15. 2 sufk Wind- 15. 2 Wind- 16.	NW : NW : NW : NW : Inrend. und I NW : NW : NW : NW : NW : SW : Wind v	legen	(7) (7) (7) (7)
Wilhelmshaven (vgt. S. 54) 14. 15. Nacht Brake. 15. Geestemünde.	A, Wind	14. SW SW W Ye, e, 9 W7, 11 NW-Wine 14. WSW W W W W W W W W W W W W W W W W W W	ehend. 4	15. Nacht N Vs. •, 9 Iorgen a 15.	W 6 3 • NW 9 3 • NW 7 0 • NW 7 0 • NW 7 fold of SE gene NW • • NW 7 • 3 • NW 7 • 3 • NW 7 • 3 • NW 6 • NW 6 • NW 7 • 3	(3) (5) (5) (5) (co.) gende and.	15 Stärke flauen nsbüttel. 14 15 of NV erhöft. 14 NW, 15 frische	3° W 10, bin d, 5'/5'' 11 11 10 10 10 10 10 11 11 11	VSW 5, 8 8½° 60½° 60½° 60½° 14. W 7, 8′ NW 5. 14. W 15° NW 5. 14. W 15° NW 5. 15° NW 5	4 ⁶ 20 ^m a NW 9, bi NW 7, 7 ^p SW 3 • 'SW 6 • 'WSW 6, 'NW 7, : 'SW 7 '	t. m. nac s 12 1/2° 1' abuchm 12° W7 schwere >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	NWs, end. 15. 15. 4 sufk Wind- 16. 7 W: 4 to 5	NW 1 NW 1 NW 1 Inrend. und I NW 1 NW 1 NW 1 NW 1 NW 1 NW 3 1 10 10 10 10 10 10 10 10 10 10 10 10 1	legen	(7) (7) (7) (7) (8)
Wilhelmshaven (vgl. S. 54) 14. 15. Nacht Brake. 15. Geestemünde.	A Wind I II II II II II II II II II	14. SW SW W Y 6, 9, 9* NW-Wind 14. WSW WSW WSW WSW W bbig. 14. W W	ehend. 4	Nacirt N Vs. •, 9 lorgen a 15.	W 6 3 • NW 9 0 · NW 7 0 · NW 7 0 · W, britg, • P NW 7, fol of SE getie NW 1 • S · NW 7 • S · WNW 5 · NW 6 · NW 7 · S · NW 7 · NW 7 · NW 7 · NW 7 · NW 7 · NW 7 · NW 7 · NW 7 · NW 7 · NW 7 · NW 8 · NW 8 · NW 8 · NW 8 · NW 8 · NW 7 · NW 7 · NW 1 · NW	(3) (5) (5) (5) ,	15 Stärken flauen nsbüttel. 14 15 of NV erhöft. 14 NW, 1 frische 15	3° W 10, bin d, 5'/5'' 11 11 10 10 10 10 10 11 11 11	VSW s, s 8½° s 6½° s 6½° s 6½° s 6½° s 6½° s 74°	4 ⁶ 20 ^m a NW a, bi NW t, 7 ^p SW 3 • (SW a • (SW a • (SW a • (SW t	t. m. nac s 12 1/2° 1' abuchm 12° W7 schwere >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	NWs, end. 15. 15. 4 sufk Wind- 16. 7 W: 4 to 5	NW 1 NW 1 NW 1 Inrend. und I NW 1 NW 1 NW 1 NW 1 NW 1 NW 3 1 10 10 10 10 10 10 10 10 10 10 10 10 1	legen	(7) (7) (7) (7) (8)
Wilhelmshaven (vgl. S. 54) 14. 15. Nacht Brake. 15. Geestemünde. 14. nit •sc	Aph. I	1 ostlich g 14. SW SW W Y 6, 0, 9° N7, 11° N NW-wine 14. WSW W W bidg. 14. W W W 14. SW	(3) (→ ○ (3) (→ ○ (4) () → ○ (4) () ←	Nacht N Ns. •, 9 lorgen a 15.	W 6 3 · NW 9 3 · NW 7 7 9 (W, būig, • NW 7 6) uf SE gehe NW 7 8 · NW 7 8 9 · NW 7 8 9 · NW 7 8 9 · NW 7 8 9 · NW 7 8 9 · NW 7 8 9 · NW 7 9 · NW 7 9 · NW 7 9 · NW 7 9 · NW 7 9 · NW 8 • NW 6 5 ° 7 ° 7 ° WSW 6 • NW 8 6 ° 7 ° 7 ° WSW 6 • NW 8 6 ° 7 ° 7 ° WSW 6 • NW 8 8 6 ° 7 ° 7 ° WSW 6 • NW 8 8 6 ° 7 ° 7 ° WSW 6 ° 0 ° 7 ° 7 ° WSW 6 ° 0 ° 7 ° 7 ° WSW 6 ° 0 ° 7 ° 7 ° WSW 6 ° 0 ° 7 ° 7 ° 7 ° WSW 6 ° 0 ° 7 ° 7 ° 7 ° 7 ° 7 ° 7 ° 7 ° 7 ° 7	(3) (5) (5) (9) emde ad. Süde	15 Stärken flauen nsbüttel. 14 15 of NV erhöft. 14 NW, 1 frische 15	3" W 10, bit d, 5"/5" II III I	VSW 5, 8 8½°, 6½°, 6½°, 6½°, 6½°, 6½°, 6½°, 8½°, 8½°, 8½°, 8½°, 8½°, 8½°, 8½°, 8	4 ⁶ 20" a NW 9, bi NW 7, 7° SW 3 6 SW 6 6 SW 6 6 SW 6 SW 6 SW 6 SW 6 SW	t. m. nac s 12 1/2° 1' abuchm 12° W7 schwere >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	NWs, end. 15. 15. 3 sufk Wind- 16. 7 W: 16 10 NWs,	NW 1 SW 1 SW 1 SW 1 SW 1 SW 1 SW 1 SW 1	NW.	(7) (7) (7) (7) (8)
klaren: Wilhelmshaven (vgt. S. 54) 14. 15. Nacht Brake. 15. Geestemünde. 14. nit •se 15.	A Wind A SV 9° N' leichte I II III III III III III III III III	1 6stlich g 14. SW SW W V 6, 6, 9* NV, 11* NW-Wine 14. WSW W W boig. 14. W W W 14. SW W SW SW SW SW SW SW SW SW SW SW SW SW	(3) (4 ○ (3) (4 ○ (3) (4 ○ (3) (7 ○ (3) (7 ○ (3) (7 ○ (3) (7 ○ (4	Nacht N Ns. •, 9 lorgen a 15.	W 6 3 • NW 9 3 • NW 7 7 9 W, bridg, • P NW 7, fold of SE geties NW 8 4 • NW 7 8 3 • NW 6 3 • NW 7 8 1 NW 6 5 • NW 7 8 1 NW 6 5 • NW 7 8 1 NW 6 5 • NW 7 8 1 NW 6 5 • NW 7 8 1 NW 6 5 • NW 6 6 NW 7 8 1 NW 6 6 NW 7 8 1 NW 6 6 NW 6 6 NW 6 6 NW 6 6 NW 6 6 NW 6 1 NW 6 6 NW 6 6 NW 6 6 NW 6 6 NW 6 6 NW 6 6 NW 6 6 NW 6 6 NW 6 6 NW 6 6 NW 6 6 NW 6 1 NW 6 NW 6	(3) (5) (5) (9) emde ad. Süde	15 Stärkel flauen nabüttel. 14 15 of NV erhöft. 14 NW, frisch 15 Aböc NW, i	3" We to, bit of 5 1/5", I III III III III III III III III III	VSW 5, 8 8½°, 6½°, 6½°, 6½°, 6½°, 6½°, 8 W7, 8 W7, 8 W7, 8 W7, 10° W W1, 10°	4 ⁶ 20" a NW 9, bi NW 7, 7° SW 3 • SW 3 • SW 6 • 'SW 6 • 'SW 6 • 'NW 1, : 'SW 4 • 'SW 7 • 'SW 1 • 'SW 1 • 'SW 1 • 'SW 2 • 'SW 2 • 'SW 3 • 'SW 5 • 'SW 5 • 'SW 5 • 'SW 5 • 'SW 5 • 'SW 5 • 'SW 5 • 'SW 5 • 'SW 5 • 'SW 5 • 'SW 5 • 'SW 5 • 'SW 5 •	t. m. nac s 12½° i abuchm 12° W7 schwere ⇒ (5) (6) WSWs, ald nach ürmisch. höc, Stär WS, 4°	NWs, end. 15. 15. 3 sufk Wind- 16. 7 W: 16 10 NWs,	NW 1 SW 1 SW 1 SW 1 SW 1 SW 1 SW 1 SW 1	NW. 10 10 degen 10 degen 10 minutes	(7) (7) (7) (7) (8)
klaren: Wilbelmshaven (vgt. S. 54) 14. 15. Nacht Brake. 15. Geestemünde. 14. mit *sc Bremerhaven.	4° SV 9° N' leichte 1 III Tags 1 III III 3° W	1 6stlich g 14. SW SW W Y 6, 6, 9 Y 7, 11 NW-Wind 14. WSW W W bbig. 14. W W W W W W W W W W W W W W W W W W W	(3) (4) (3) (4) (5) (5) (7) (7) (8	15. Nacht N Ns. •, 9 lorgen a 15. W 15. N 15. N 15.	W 6 3 · NW 9 3 · NW 7 7 9 (W, būig, • NW 7 6) uf SE gehe NW 7 8 · NW 7 8 9 · NW 7 8 9 · NW 7 8 9 · NW 7 8 9 · NW 7 8 9 · NW 7 8 9 · NW 7 9 · NW 7 9 · NW 7 9 · NW 7 9 · NW 7 9 · NW 8 • NW 6 5 ° 7 ° 7 ° WSW 6 • NW 8 6 ° 7 ° 7 ° WSW 6 • NW 8 6 ° 7 ° 7 ° WSW 6 • NW 8 8 6 ° 7 ° 7 ° WSW 6 • NW 8 8 6 ° 7 ° 7 ° WSW 6 ° 0 ° 7 ° 7 ° WSW 6 ° 0 ° 7 ° 7 ° WSW 6 ° 0 ° 7 ° 7 ° WSW 6 ° 0 ° 7 ° 7 ° 7 ° WSW 6 ° 0 ° 7 ° 7 ° 7 ° 7 ° 7 ° 7 ° 7 ° 7 ° 7	(3) (5) (5) (9) emde ad. Süde	15 Stärkering flauen mabüttel. 14 15 of NV erhöft. 14 NW, 1 frische 15 Aböt NW, 1	3" We to, bit d, 5"/5", 1 III III III III III III III III III	VSW s, s 8 ½ s 8 ½ s 6 ½	4 ^b 20 ^m a NW 9, bi NW 1, 7 ^p SW 3 6 SW 6 SW 6 SW 6 NW 1, NW 1 NW 1 NW 1 NW 1 SW 1 SW 1 SW 1 SW 1 SW 1 SW 1 SW 1 S	. m. nac 1 12 1/2 1 abuehm 1 2 P W7 schwere (5) (6) WSW s, ald nach ûrmisch. höc, Stär WS, 4 6 P WSW	NWs, end. 15. , sufk Wind- 15. 7 W: 10 '7' W: 15.	NW 1 NW 1 NW 1 Inrend. und I NW 4 NW 4 NNW 1 SW 6 NNW 5 NNW 1 SW 6 NNW 1 SW 6 NNW 1 SW 6 NNW 1 SW 6 NNW 1 SW 6 NNW 1	NW.	(7) P nui r auf- 5 1/4 P nach
Marene Marchelmshavee (vgl. S. 54) 14. 15. Nacht Brake. 16. Geestemünde. 14. mit seemerhaven. 14. 15.	i, Winda ii, I II II II II II II II II II II II II	14. SW SW W Ye, e, g* NN-Wine 14. WSW W W W W W W W W W W W W W W W W W W	(3) (4 ○ (3) (4 ○ (3) (4 ○ (3) (7 ○ (3) (7 ○ (3) (7 ○ (3) (7 ○ (4	15. Nacht N Ns. •, 9 Torgen a 15. W 15. **NWs, 3** 15.	W 6 3 • NW 9 9 • NW 7 7 9 W, brigg • P NW 7, fold of SE getter NW ↑ 8 9 • NW 7 8 9 • NW 6 •	(3) (5) (5) (5) (5) (6) (7) (8) (8) (8) (8) (8) (8) (9) (9) (10) (10) (10) (10) (10) (10) (10) (10	15 Stärkering flauen mabüttel. 14 15 of NV erhöft. 14 NW, 1 frische 15 Aböt NW, 1	3" We to, bit d, 5"/5", 1 III III III III III III III III III	VSWs, 88½° 61½° 14. WWs, 4½° 14. WWs, 4½° 14. WWs, 4½° 14. Wysws, 14.	4 ^b 20 ^m a NW 9, bi NW 1, 7 ^p SW 3 6 SW 6 SW 6 SW 6 SW 6 NW 1 NW 1 SW 5 SW 1 SW 1 SW 1 SW 1 SW 1 SW 1 SW 1 SW 1	. m. nac 1 12 1/2 1 abuehm 1 2 P W7 schwere (5) (6) WSW s, ald nach ûrmisch. höc, Stär WS, 4 6 P WSW	15 sufk Wind- 15	NW 1 NW 1 NW 1 Inrend. und I NW 1 NW 1 NNW 1 SW8, • Wind v 3 to 4 NW 1 NW 1 NW 1 NW 1 NW 1 NW 1 NW 1 NW 1	NW.	(7) /* nui- r auf- 5 ½ * sach
Marene Wilhelmshaves (vgl. S. 54) 14. 15. Nacht Brake. 15. Geestemünde. 14. nit seen 15. Bremerhaven. 14. 15. 57, 77	i, Windowsk	14. SW SW W V6. 9. 9" NN-Wine 14. WSW WSW WSW WSW WSW WSW WSW WSW WSW WSW	(a) (a) (b) (a) (b) (c) (a) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	15. Nacht N Ns. •, 9 Iorgen a 15. 15. 15. **NWs, 3** 15. **NWs, 3** 15.	W 6 9 • NW 9 9 • NW 7 7 9 • NW 7 7 9 • NW 7, 7 9 • NW 7, 8 9 • NW 7. 8 9 • NW 7.8 9 • NW 7.8 9 • NW 7.8 9 • NW 7.8 9 • NW 7.8 9 • NW 7.8 9 • NW 7.8 9 • NW 7.8 9 • NW 7.8 9 • NW 7.8 9 • NW 7.8 9 • NW 7.8 9 • NW 8 9 • NW	(3) (5) (5) (5) (5) (7) (8) (8) (9) (9) (9) (10) (10) (10) (10) (10) (10) (10) (10	15 Starke flauen nsbüttel. 14 15 of NV erhöft. 14 NW, : friscle 15 böc NW, : uing.	3" W to, bit to, bit to, bit to, bit to, bit to do, 5'/5'', the to do, 5'/5'', the to do t	VSWs, 88½ 9 14. 14. W 3, 48 W7, 88 W8. W 14. W 15. W 16. W 16. W 17. W 16. W 17. W 17. W 18. W	4 ^b 20 ^m a NW 9, bi NW 7, 7 ^p SW 3 • SW 6 • SW 6 • ' NW 1, : ' NW 1, : ' NW 1 • ' NW 1 • ' NW 5 • ' NW 5 • ' NW 5 • ' NW 5 • ' NW 5 • ' NW 5 • ' NW 6 • ' NG 4 6 • ' NW 6 • ' NG 4 6 • ' NW 6 • ' NG 4 6 •	. m. nac 1 12 1/2 1 abuehm 1 2 P W7 schwere (5) (6) WSW s, ald nach ûrmisch. höc, Stär WS, 4 6 P WSW	15 sufk Wind- 15	NW 1 NW 1 NW 1 NW 1 NW 1 NW 1 NW 1 NW 1	legen legen	(7) P nui r auf- 5 1/4 P nach
Miarene Wilbelmshaves (vgt. 5.54) 14. 15. Nacht Brake. 15. Geestemünde. 14. mit ese merhaven. 14. 15. Sr. 75, 77 Weserlenchi.	i, Windowski, i, Windowski, i, IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	14. SW SW W V. (*, *) ** V. (*, *) ** V. (*, *) ** V. (*, *) ** V. (*, *) ** V. (*, *) ** V. (*, *) ** V. (*, *) ** V. (*, *) ** W W W SW SW V. (*, 5*) ** Béen mit 14. SW Béen mit 14. SW	(3) (4) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	15. Nacht N Ns. •, 9 Iorgen a 15. 15. 15. **NWs, 3** 15. **NWs, 3** 15.	W 6 3 • NW 9 3 • NW 7 7 3 • W 5 3 6 9 NW 7 6 3 6 9 NW 7 6 9 NW 7 6 9 NW 6 3 NW 6 NW 6	(3) (5) (5) (5) (5) (7) (8) (8) (9) (9) (9) (10) (10) (10) (10) (10) (10) (10) (10	15 Starke flauen nabüttel. 14 15 or NV erhöft. 14 NW, frische 15 Aböc NW, 11 15 tum. gl. S. 12)	3° W to, bin to, bin d, 5'/s'', 1' lill lill lill lill lill lill lill l	VSWs, s 81/2° 14. 14. WWs, 4' 8' NWs. 14. W W S 14' 14. W W S 14' 14. W W S 14' 14. W W S 14' 14. W W S 14' 14. W W S 14' 14. W W S 14' 14. W W S 14' 14. W W W S 14' 14. W W W W W W W W W W W W W W W W W W W	4 20 a 1 NW 9, bi NW 9, bi NW 1, 7 SW 3 6 SW 4 6 SW 5 6 NW 1, 1 SW 4 6 SW 5 6 NW 5 6 SW 5 6 SW 5 6 SW 6 6 SW 7 8 SW 7 8 SW 7 8 SW 8 6 SW 7 8 SW 8 6 SW 8 6 SW 8 6 SW 8 6 SW 8 6 SW 8 6 SW 8 6 SW 8 6 SW 8 6 SW 8 6 SW 8 6 SW 8 6 SW 8 6 SW 8 6 SW 8 7 SW 8 7 SW 8 7 SW 8 7 SW 8 7 SW 8 8	. m. nac s 12½° l' abrehm 12° WT schwere (5) (6) WSW s, ald nach tirmisch höte, Stärrisch	NWs, end. 15. , aufk Wind- 16. 7 W3, 10 P 15. 15.	NW: NW: NW: NW: NW: Inrend. und I NW: NW: NW: NW: NW: NW: NW: NW: NW: NW:	NW.	(7) (7) nuitr nuit
Marcen Withelmshaves (vgt. S. 54) 14, 15, Nacht Brake. 15, Geestemünde. 14, nit seen 15, Bremerhaven. 14, 15, 57, 77	i, Windowsk	14. SW SW W V6. 9. 9" NN-Wine 14. WSW WSW WSW WSW WSW WSW WSW WSW WSW WSW	(a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	15. Nacht N Ns. •, 9 Iorgen a 15. 15. 15. **NWs, 3** 15. **NWs, 3** 15.	W 6 9 • NW 9 9 • NW 7 7 9 • NW 7 7 9 • NW 7, 7 9 • NW 7, 8 9 • NW 7. 8 9 • NW 7.8 9 • NW 7.8 9 • NW 7.8 9 • NW 7.8 9 • NW 7.8 9 • NW 7.8 9 • NW 7.8 9 • NW 7.8 9 • NW 7.8 9 • NW 7.8 9 • NW 7.8 9 • NW 7.8 9 • NW 8 9 • NW	(3) (5) (5) (5) (5) (7) (8) (8) (9) (9) (9) (10) (10) (10) (10) (10) (10) (10) (10	15 Starke flauen nabüttel. 14 15 of NV erhöft. 14 NW, frischet 15 bot NW, 11 15 tam. 14 15	3° W to, bit t	VSWs, s 81/2° 14. 14. WWs, 4/4' 14. WYs, 5' NWs. 14. W Wys, 6' NWs. 14. W Wys, 10° W Wys, 10° W Wys, 10° W Wys, 10° W Wys, 10° W Wys, 10° W Wys, 10° W Wys, 10° W Wys, 10° W Wys, 10° W W Wys, 10° W W Wys, 10° W W W Wys, 10° W W W W W W W W W W W W W W W W W W W	4 20 a 4	. m. nac s 12½° l' abschm 12° W7 schwere (5) (6) WSW s, ald nach ñirmisch. höe, Stär WS, 4° 6° WSW 6° NSW	NWs, end. 15. , sufk Wind- 15. 7 Ws, wind- 15. 7 Ws, wind- 15. 15. 15.	NW 1 NW 1 Internal NW 1 Internal NW 1 Internal NW 1 Internal NW 1 NNW 1	NW.	(7) (7) (7) (7) (7) (7) (7) (7) (7) (7)
Miscon Wilbolmshaves (vgt. 5.54) 14. 15. Nacht Brake. 15. Geestemünde. 14. mit escandine 15. Bremerhaven. 14. 15. Weserlencht-thurm.	i, Windo	14. SW SW W Y 6, 9, 9, 10, 11, 12, 13, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	(a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	15. Nacht N Nacht N N N N N N N N N N N N N	W 6 3 • NW 9 9 • NW 9 9 • NW 9 9 • NW 9 9 • NW 9 9 • NW 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(3) (5) (5) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	15 Stärke flauen nabüttel. 14 15 or NY erhöft. 14 NW, 15 hörörling. 15 hörörling.	3° W to, bin to, bin to, bin to, bin to, bin to, bin to, bin to to, bin to to to to to to to to to to to to to	VSWs, s 81/2° 14. 14. WY, s 4 14. WY, s 16 14. WY, s 17 14. WY, s 1	4 20 a 4 4 20 a 4 4 20 a 4 20 a 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	. m. nac F 12 ^{1/2} 1 abachm 12 ^p W7 schwere >>> (5) (6) WSW s, wild nach dirmisch. höe, Stär KWS, 4 ^p 6 ^p WSW 6 ^p NNW	NWs, aufk Wind- 15. 7 Ws 16. 17 Ws 16. 17 Ws 16. 17 Ws 17 Ws 18 Second S	. 3° N NW : NW : NW : larend. und I I NW : NW :	NW. 10 10 10 10 10 10 10 10 10 1	(7) (7) P nuir r auf- 5 1/4 P nach
Miscon Wilhelmshaves (vgt. 8, 54) 14. 15. 18. Nacht Brake. 16. GeestemBude. 11. 15. Bremerhaven. 14. 15. Weerlencht-thurm. 14. Stirke	i, Windo	14. SW SW W Y.4, 9, 9* WY.7, 11* NW-Wind 14. WSW W W boig. 14. W W W SW SW SW SW SW SW SW SW SSW SSW S	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	15. Nacht N N N N N N N N N N N N N N N N N N N	W 6 3 - NW 9 9 - NW 9 9 - NW 9 9 - NW 1, fold up 1 SE gebe NW 5 9 - NW 1 9 9 1 NW 1 9 9 1 NW 1 9 1 NW 6 9 NW 1 9 NW 6 9 NW 6 9 NW 6 9 NW 6 9 NW 6 9 NW 6 9 NW 6 9 NW 6 9 NW 6 9 NW 6 9 NW 6 9 NW 6 9 NW 7 9 1 NW 7 9 1 NW 7 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(3) (5) (5) (5) (5) (6) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	15 Starke flauen nabüttel. 14 15 or NY erhöft. 14 NW, i frische 15 NW, i frische 15 NW, i trans. 14 15 Aböt NW, i trans.	3" W to, bin to, bin to, bin to, bin to, bin to, bin to, bin to to, bin to to, bin to to, bin to to, bin to to, bin to, bin to to, bin	VSWs, 8 8½°, 6½°, 6½°, 6½°, 6½°, 14. WW2, 4½°, 14. WY3, 4½°, 15. WY5W7, 15. WY5W7, 10°, W10°, 14. WY5W7, 14. WY5W7, 14. WY5W7, 14. WY5W7, 14. WY5W7, 14. WY5W7, 14. WY5W7, 14. WY5W7, 14. WY5W7, 14. WY5W7, 14.	4 20 a 4	1. m. nee F 12 ¹ / ₃ ° i) abpehm 12 ^p W7 12 ^p W7 (6) WSW 8, 4 6 ^p WSW 6 ^p NW 14ag Wit	15. , aufk Wind- 15. 7 W: 10'7, folio's 15. 15.	NW: NW: NW: NW: NW: Interest. NW: NW: NW: NW: NW: NW: NW: NW: NW: NW:	legen le	(7) P auf auf 5 ½ P nach H. •

14. und 18	. Bezember.
Munkmarsch. I 14. SW s ● 15. NW s ○	Arcona. 1 14. W 3 @ (3) 15. WNWs 3 (5)
Π WSW ∗ O NW ∗ O	II SW 4 0 • (3) NNW 1 2 (6) III SW 1 0 (5) N 4 O (6)
III NW • ● NE 3 ○ 14. o* WSW*, 5* NW*, tags •bēen.	III SW 1 ● (5) N 5 ○ (5) 14. p.m •, S ^p —11 ^p starker bis steifer WSW mit •, 11 ^r
Aarösund. I 14. W : 15. NW + 0	aufklarend, Wind auf WNW abflauend.
II WSW: • NNE: • •	 Seit 1° Wind auffrischend bis Stärke 5-6, 8⁵2° Wind und See zunehmend, Stärke 8, 9° WNWs, so⁵2°-2° NNWs.
III WSW6 ● NE 3 ●	dann Wind and See pachlassend.
14. 10° WSW 0. 15. 6°, 9° NW 6, 12° NNW 5.	Thiessow, I 14. W 2 (2) 15. W . 6 (5)
Flensburg, I 14. SW 10 15. NW 10	II WSWs . (4) NW . 2 (1)
II SW 1 . WXWs .	HI WSW • • (5) N • • (4)
III SW 6 ● • NW 6 ●	14. 11/4"-23/4", 4h40" p. m. •, 7", 9" WSW4. 15. Nachts starker W mit abnehmender Bewölkung, 10"
 7° SW 8, •, 10°, 11° W 5. 10° WNW2, •, 0° WNW8, 4° WNW7, 6° NW7, 10° NW4. 	WNW4, 11 20 a. m. bie 11 55 a. m. Starke 8, bis 0 1/4 Starke 9,
Schleimünde, 1 14. WNW2 2 (o) 15. NW 2 (t)	bis 27/4" Stärke 8, 3" NW 7, 41/2" NNW 6.
II SW + • (o) NW + • (i)	Greifswalder 1 14. NW s → (3) 15. WNWs → (4) Oie. II W s → (3-4) NNW s → (4-5)
III SW 4 (o) NW 5 (1)	III WNW • • (4) N 1 • (3-4)
 8º Eintritt der sturmischen Winde, roº SW 2-2. 5° Sturm aus NW, orkanartige Böen, 7° NW 8-9, 8° 	15. 10°, 12° NWs-s, 4°, 6° N s
abnohmead, 11" NW7, 1" NW2.	Ahlbeck. 1 14. W 3 → (o) 15. W • ● • (o)
Friedrichsort. 1 14. SW 3 • (3) 15. WNWs (6)	II WSW • (o) NW • 0 (g) III SW • (o) NW • 0 (g)
II SW 6 ● (5) NW 1 ● • (6)	14. Abends ., 61/2" SW 7, 10" SW s 15. 6", 10" NW L
III W 7 • (6) N * • (5) 14. Abends *, 7° WSW *, 10° W *.	Swinemünde. I 14. W 1 2 (2) 15. WSW 4 0 (2)
15. 10° NWs, 0° NW1, 4° NWs, 6° NWs, •, 10° Ns.	(vgl. S. 36) II SW 4 (1) NW 9 (5) III SW 7 (1) N 1 (5)
Marienleuchte, I 14. W 3 € (2) 15. NWs-8 € (6-7)	14. Seit 2'6' •, p. m. starker W, boig, gegen 8' bis
II WSW 4-3 ● (2-3) NW 7 ② (5-6)	Stärke 7, folgende Nacht abflauend.
III W 6-1 ●	15. Morgens auffrischend, gegen of steif mit indien, mittags erchauer, p. m. Sturm mit e u. Abeen, grösste Stirke
64, Starke 8, bis 9 Stürke 9, bis toh 50 a.m. Starke 8,	zwischen 1° n. 2° (20 Meter pro Sek.), 4° NNW a, aluehmrad
beig, or NWz, 4" NNW s, 3" 40" p. m. bis 4" ., bis 5"/4" *.	Cotberger- 14. W 50 (6) 15. W 10 (6)
Travemünde, 1 14, W + 3 (o) 15, WNW? 3 (3)	münde. II WSWs ● (6) NSWs ● (9)
H SW 5 • (o) NNW 0 • (4) III W 1 • (2) N 7 • (4)	III SW 1 ● • (6) N s ● (8) 14. 7*, 9* SW1, •, Wind auffrisch, folg. Nacht steder SW
III W 1 ● (2) N 7 ● (4) 14. Seit 3 ½ * stürmische • böen, 10 * WNW 1.	mit •.
 3¼°-4° sehwere stürmische •böen mit ⊤ und Гζ 	15. 5° WSW 7, 61/2"-7" Boe aus W, Starke 9, 7"11"/"
in W, 6° WNW7, folgende Nacht NNE 6-7, ★.	Wu. WNWs, 113/2°-13/2° NNWs, 13/2°-10° Ns mit ★born. dann Wind fallend.
Wismar, 1 14. WSW1 15. W 60 NNW 60	Rügenwalder- I 14, WNW4 () (4) 15, WNW5 (2)
II WSWco NNWco	mtinde. II W 5 € (4) WNWu • ★ (9)
14. Abends •.	(vgl. S. 60) III WSWs • (6) NNE it • (8) 14. Abends anhaltend WSWs mit •, seit 10 ¹ 2 ^p Wind i
15. 10°, 12° NNW 6, 4° NNW 3, 6° NNE 4, 4.	Been zunehmend, his nach 12° We, dann W und WSW1
Warneminde. 1 14. WSW4 2 (3) 15. W 9 2 (7) WSW4 2 (4) NW 4 2 (2)	mit • und ▲höen.
II WSW1 ● (4) NW * ● (7) III SW1 • ● (5) N 1 • (6)	15. a.m. WNW und NWs, boig, 1/4" NNW 10, 3", 4 1"
14. Tags zeitw folg, Nacht stürm, WSW mit shoon	N 11, abenda his 10° NNE 11 mit * böen, folg. Nacht NE, allmählich nachtassend.
15. 4° nach W drehend, zunehmend, Boen aus WXW mit	Stolpmünde. I 14. WNWe 3 (6) 15. W 19 (7)
o", 10", 12" NWs, bidg, 4" NNW 1, 6" N 6-7, folgende Nacht starker und frischer N.	II W 5 (5) N 10 (8)
Darsserort. I 14. WNWs 2 (6) 15. WNW10 . (8)	III WSWe •• (6) NNE to • (8)
14. W 1 (6) 15. WNW10 (8)	13. 24 W7, 4", 6" W6, 104 NW7, 12" NW8, 2" NII,
III W 9 00 (7)	*boen, 4" N tt, 6" N 10, 10", 12", folgende Nacht 2" NNE 1,
14. 7 1/2 We, •, folg. Nacht We-m mit eschauern. 15. 104, 125 NW 10, 47 N •, folg. Nacht Wind N abflauend.	4°, 6° NNE 7, abflauend. Leba. 1 14, NW 3.2 (8) 15, W 1 • 6
Stralsund. I 14. W 10 15. WNWs	II WNWs (7) NNW
II WSW1 N N 10	III WSW 0 ■ • ★ (6) NE 10 ● • ★ 8)
III W.: •• V. · •	 Seit 3¹/₁^p • u. *, 7° Ns, abenda WSWs, zonehmend Nachtz, tags • und *, 5°; 7° Ws, 9° WXWs, 11°
 Seit 5^p •, wit δ¹h^p und folg. Nacht schwerer Sturm mit •schnuern. 	NWs, 1º NNWs, 3º Ns, 5º Ns, 7º, 9º, 11º NE 10, 808/18
15. to" NNW 10, 0° N 10, 4° N 2, 6° N 7	Morgen am 16, nachlassend.
Wittower I 14. W 3 2 (2) 15 NW 6 2 (0)	Rixhoft. I 14. NNW 4.9 (6) 15. SW 4.0 (9)
Posthaus. II WSW1 (6) N 9 3 (6)	II NW 4 0 (6) NW 5 0 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
III WSWs • (6) NNW 1 • (5)	14. Abends . folg. Nacht SW -s mit .been.
15. 7", 11" NNW 9, 474" N 8, 61/2" NNW 1.	15. a. m. und abends * böen, p. m. ▲boen, 3º N 6. 6 17
	9 1/1° N s, folgende Nacht NE 6-7, ★gestöber.

```
14. W 1 3
                       (3)
                              15. WNWe 2
  11
            SW 4 ...
                       (3)
                                 NNW 12
 TIT
            SW 10
                     (5)
. p. m ., S'-11" starker bie steifer WSW mit . 11
arend. Wind auf WNW abflauend.
, Seit 1" Wind auffrischend bis Stärke 5-6, 812" Wind
see zunehmend, Stärke 8, 9° WNW a. 101/2°-2' NNW a.
Wind and Sec pachlassend.
      14. W 10
                      (2)
                             15.
           WSWs ..
                                  NW .
 11
                      (4)
           WSW . . (5)
11/2P-23/4P, 4h40m p. m. . 7P, 9P WSWA
. Nachts starker W mit abnehmender Bewölkung, 10'
4, 11 20" a. m. bie 11 55" a. m Starke 8, bis 0 1/4" Starke 9,
4" Stärke 8, 3" NW7, 41/4" NNW 4
      14. NW # 2
                      (3)
                              15. WNWs 6 (4)
 п
             We-7 @ (3-4)
                                 NNW 10 4-0
           WNW. ..
                      (4)
 111
. 10°, 12° NWs a. 4", 6" Na
           W 3 Q
                       (o)
           WSW +
                                  NW 60
 11
                       (0)
 ш
           SW 1 ...
                       (0)
. Abends ., 612" SW7, 10" SWs. - 15. 6", 10" NW6
      14. W 10
                      (2)
                             15. WSW4 0 (2)
           SW 4 .
                       (1)
 m
            SW 1 ..
                     (1)
. Seit 2'4" ., p. m. starker W, boig, gegen 8' bis
e 7, folgende Nacht abflauend.
. Morgens auffrischend, gegen op steif mit - Micen,
gs orchauer, p. m. Sturm mit o u. Abien, grösste Starke
sen 1 n. 2 (20 Meter pro Sek.), 4 NNW a, almehnend
      14. W 10
                      (6)
                                  W 10
          WSW . .
                                 NNW .
 п
                      (6)
           SW 1 . (6)
1. 7", 9" SWr, . Wind auffrisch, folg. Nacht steder SW
  5° WSW 7, 61/2"-7" Boe aus W. Stärke 9, 70-111/2"
NNWs, 111/2"-11/2" NNW 9, 11/4"-10" Ns mit *born.
Wind fallend
                             15. WNW9 .
  1
      14. WNW4 @
                       (4)
  п
            W ..
                      (4)
                                 WNWn * * 6
                     (6)
 ш
           WSW . .
                                 NNE a .
. Abends anhaltend WSWs mit . seit 1010 Wind 1
zunehmend, bis nach 12" Wo, dann W und WSW1
und Absen
 a. m. WNW und NWs, boig, 1 1/2 NNW 10, 37, 4 12
abends his to" NNE 11 mit + boen, folg, Nacht NE,
dich pachlassond
                             15. W 10
     14. WNW0 3
                      (6)
            W 5 .
 11
                      (5)
           WSW . ..
                                 NNE 10 0
 Ш
                     (6)
. Abends WSWe, ..
```

				14. 01	nd 15.	Dezember.					
iela.		14. WNWs @		5. WSW 2 .	(4)	Pillau.	1	14. NNW & 3		. WSW & 🍑	(6
	m	WNW4 •	(4) (4)	NNW s e -			III	W 4 .	(5)	NW s	
			(4)	N PO-	* (b)	15		its starker • mi	(4) t Böen aus S		
	5"-7							WSW s, .bör			
		s, grösste Stürl		lg. Nacht *	, böig,			mählich abnehn			
Frost,	gegen	Morgen handige	er.			Brüsterort.	1	14. N + 3	(7) 15		A ()
					-		11	NNW 1 ()	(7)	WNW4 .	- (7
enfahrwasser		14. WNW10		5. SW 2 3			Ш	WSW	(7)	N 9-10 .	
(vgl. S. 18)	B	WNWs .	(3)	WNW6 .		14.	100	NNW 8, OF NNV	V4, abends .	7" Ws, 9"	SWa
	ш	SW 4	(3)	N 10 •	(7)			• und Aboen, fulg. Nucht Stm			
14.	11"	o, seit 4º, folge	nde Nacht	•.		Memel.		14. NNW 7 3		WNWI C	(
15.	84,4-	-91/2" •, seit 10	* • und *	, folg. Nacht	*, 4"	(vgl. S. 6)	п	NNW 1 0	(5)	NNW 10	(
NNW	s, 6° N	NW 10, folgende	Nacht star	ker Sturm.	1	(482 0.0)	ш	S : • :		NNE .	(
16.	8º N	s, 104, 124 NNI	E 6.		1	15.	6ª V	VSW6, 104 WN	W 6, 4" NNE:	1.	
				**		Dezember.	-				
orkum.	1	18, SW 10	(4) 1:	9. WNWs •	(5)	Geestemünde.	I	18. WSW 4 • •	19	. WSW2 •	
(vgl. S. 42)	п	W 18	(4)	WNW O	(5)		n	W 6 8		WNWs .	
(1811 01 40)	ш	W 4 0	(5)	WNW:	(5)		DI	W 3 0		WNWs .	
18.	Nach	ts, p. m. •.	٠,					F We, 6P W4.			
19.	Nach	ts ., 101/1" WN	W 6, 0137, 4	1/2°, 61/2° WY	Wr.	19.	. 10ª	, p. m. und abe	nds eschauer		
orderney.		18. W		9. NW	(5)	Bremerhaven.	1	18. SW 1	19		
	п	WNW:	(5)	WNWt O	(6)		П	SW 5		W & 🖰	
	111	WNWs .	(5)	NW s 2	(7)		Ш	SW 1		W 2 ●	
18.	Nach	ts •, früh bis 9'	Sprühe, p	m, 41/2" V	VNWe,	Weserleucht-	1	18. SW + 6	NO 19	. WSW 3	
61/2° V	VNWs.					thurm.	Ш	WSW3 @		WID	
19.	31/4"	bis nachts • un	d A, o'2"	NW 6, 41/1 V	VNW7.		ш				
esserland.		18. SW : •	1	9. WSW 5 •		Helgoland.	I	18. WSW		WNW60	(
	II	WSW & 2		W & 3			II	WSW3 O	O (4)	NW 60	(
	Ш	W + •		NW 1 •	- 1	18		its •0, 81/2* •, fo	ob and 71%		
18.	3" 11	SW 6, 5" We.	2000		handa			haufig and			
		ürmische Bön s he Börn, 111/2°				Neuwerk.	I	18. W 5	= 19	. W 10	
		mit . gegen :				Acamera.	11	W 10		W so	
rolinensiel.		18. W		9. W 4 3			m	W s 3		WIO	
tronnensiel,	11	W 7		NW 40	- 1	18.	4º 11	6, folgende Na	cht Ws.		
	m	W		NW TO				1, 7" Ws, 10"	W 8-9, folgend	le Nacht W-	NW
18	8*-1	eboen, or Wi	42 62 W			mit 📤				. WSW4 •	
		W4, 51/2"-9" ob			it e.	Cuxhaven.	1	18. WNW2 • W 2 •	(o) 19 (o)	W. 7 .	(
		18, WSW 6 0		. W . O	1		m	WI	(0)	W s	Ċ
angeroog.	11	WSW 6		WNWs		18.	a. m.	e. folgende Na			,
	m	WSW + •		WNWs .	- 1	19.	10	W.s.			
18.	4" W					Brunshausen.	1	18. W 3 6	19		
		WNWs.					П	W =		W	
hillighörn,		18. WSW3	(2) 15	. W .	(4)		Ш	WNWs		W 6	
	n	W s • •		W 60	(4)	Hamburg.	I	18. WSW> ●	19.	W 200	=
	III	11. 400	O (4)	W 9 .		(vgl. S. 48)	III	WSW 6 •		W s O	
18.	01/2"	W1, 3" Ws, 5"	W 1, 7°, 9°	W & folgende	Nacht	18.	a m.	aboen, p. m. hi	iafig •bñen.		
frische				00 17.3	M'r of	19.	Abet	adseböen, Bewöl	kung rasch we		A 3
W. c	91	of and *,	7-, 9- 11 6, Intronda Na	cht stürmisch	er NW	Glückstadt.	1	18. W 1 .	= 19		
	und A		orPenno Ha				П	11. € ■		WNW7 .	
		Ws, 11", 1" NW	T. 3º NW				Ш	W . Wr, nach 8"	al-florand	WAWT .	,
					(2)	18.	3, 5	s, 6° Wr (in B	annauenu.	NNW c fo	loes
ilhelmshaver (vgl. 8, 54)	a. I	18. WSW4 ● == WSW4 ● •		SW 13	(2)	No abs	5' V	W-Boe (Starke	ol 4º NWT.	6" NNW	a, da
-as- u. 54)	ED .	WSWID	(3)	WNWs 2	(4)	Abflau		firmine			
19		ts starke W-1				Brunsbütlel.	1	18. SW 5	19	. WSWa •	
▲ schi	uer, fo	lg. Nacht westli	che Winde	mit Aschaus	ern.	,.,	и	W, 1 ●		W & O	
				9. WSW4-5 •			HI	W : •		W .	
rake.											
rake.	II.	18. WSW = • WSW = •	11	W 3-6 3			4" 1	Vt. Vs. •²börn.			

				18.	und 19	. Dezember.								
Süderhöft.		. WSW 6 ● =		WNWs Q		Darsserort.	1	18.	sw		(5)	19.	WNWs 2	
	П	W T	(6)	W 13			П			6 2	(5)		W 43	
40	ш	W 40	24.1	WNWs @	,		Ш		W	6 3	(5)		WNW4 2	•
		4" W1, 7", 1		n Röen n-	10 411.2	18	. 4°	124	ar W	NW.	folg !	Nacht '	W-NW6	
•bŏe, 5	1/4", 614	8" a und	. folgende N	acht sture	nisch.	Straisund.	,					19.		
Tönning.	1 11	. WSW 4 ==	= 19.	W .		Straisund.	ü	18.	NW		_	19,	WNW4 3	•
Tourney.	п	WSW	- 10.	W 60			ш		NW				WNW:	
	Ш	WSW .		NW s @		18	a m	_			a shill	arend	4" NW1,	
18.	Tags •	und				19	. 4º 1	WNW	6, 6°	WNW	1, •.		4 2	
Keitum.	1 1	. WSWs	19.	WNWag	,	Wittower	1	18.	WSW	,	= (n)	19.	W 10	
(vgl. 8, 12)	П	WNW7		W 10		Posthaus.	П						W se	
	Ш	NW a O		NW # O			m		W	6 .	(4)		W 7	•
18.	bflauend	•, früh auffrise	chend, 1'-2'	14.6 Meter	pro Sek.,		. 12,							
		•böen, 41/1°	ana NW	n m unffe	inchond	19	3"	W 3, 6	" W1,	•hōe:	t.			
37-47	18.7 Met	er pro Sek., d	laun Stärke	-S aus W	-WNW	Arcona.	1	18.	WSW		(3)	19.	W 10	
bis 20	mittags						П		WSW		(4)		W 6 3	
Munkmarsch.	1 11	. WSW 4 •	19.	WNW 6 3			III		WSW		(5)		WTQ	
	Ð	WNWs .		W 8 Q		18	. 81/2	-03/	* · tı	nd =	, 57, 7	F WS	W1, 9" W	6.
	m	NW 40		NW 9 3)	81/8	7,7	W 5, •	schau	r, 7'4	o" p. 1	n. scht	were • un	d A
18.	1 W.S	W s, 5" NW 4.				starke	r und	steife	DW.	9. W	NW1,	II' W	NW6, fol	£ :
Aarösund.		3. SW 3	19.	SW 2 0		Thiessow.	i			: •=				
	II	WSW6		W 4 3	•	Thiessow.	D	18.	WSW		(2)	19.	WSW2 W	
10	III	3°, 6° W 6.		W 5 🔾			m			40	(3)		WSW:	
	6º WS					Greifswalder				400		19.		
Flensburg.		SW 4				Oie,	п	18,		4		19.	W 6 € W3-6 €	
riensourg.	11	SW 4 .	19.	WSW4 2		O.e.	ш			. 3	(3)		W 5-6 @	
	Ш	SW 6 0		WSWI		Ahlbeck.	1	10	WSW		(3)	10	W 2	
18,	4º SW	, 6º SW 4, 10	SW4	,	•	Amoeca.	ń	10.		20.		10.	M.S.M.º J	
19.	6º WS	Ws, ., 10" W	SW4.				Ш			20			WSW :	
Schleimünde.	1 15	. W 2 .	(0) 19.	W 2		19	. Abe	nde •		-				
	П	W s	(1)	WNWs >		Swinemunde,	1	18.	SW	100	Q (n)	19.	WSW2	
**	m .	WNWs @	(1)	WNWs 3	•	(vgl. S. 36)	Ш		WSW	5	(1)	-	WSWAG	
WNW.	of Wit	stritt der stü:	rmischen Wit	ide, 01/6"	W1, 4"		m		W	5 3	(2)		WSW's 3	•
19.	Abends	leichte Böen	mit -				. Tag							
Friedrichsort.							. 81/2							
riiodriciiaore,	11	W 600	(3) 19. (4)			Colberger-	1		SW		(4)	19.	WSW4 3	
	m	W s	(4)	W 4 79		münde.	III		WSW		(5)		WSW3 3	
18.	p.m. •,	4º, 6º Wa.	(4)	11 2	(4)	19		P W	WSW		(6) ifer W	rew	SW 1	•
19.	6º Wa,	•.											20.) WS	SW
Marienleuchte.		S 3	(2) 19.	W 2 3	(1)	aturmi	ech m	it • 1	nd -X			3 (0)		
	11	W s-6 .	(4)	W 4 (3	(2-2)	Rügenwalder-	1	18.	WSW		(4)	19	WNWs 0	
10	III	W 6 3	(4-5)	WNW1-8 3	(5)	münde.	п	•0•	SSW		(1)		W 12	
19.	3"40" i	m. bis 11" e	,0 .0 XV			(vgl. S. 60)	Ш		WNW		(6)		WNW: 2	•
bõig.	p. 200. 10	tente sooen,	. M7' 9" 11 8	7, 10° We,	abends		· 72/4							
Travemiinde.	1 11	. WSW4	10	*******							gende :	Nacht	WNW und	1 7
	11	WSW .	19.	WSWs •			Morg							
	10	WNW.		13737777		Stolpmünde.	1 II	18.	WSW		(5)	19.		•
18.	10% .	, seit 31/4° •b	čen, 4º WSW	s, folgend	e Nacht		ш		SW	3 .	(4)		W 42	
						18	. 2°,	4 60	WYW	6	(5)		11	•
Wismar.	Naca 6	sturmische .	•böen, Stärke	7-8.		19	. 7º 1	NE I	P W	12"	W1, 4	. S.		
wismar.	I I	WNWs	19.			Leba.	I		WSW		(6)		WNW: a	
	m	WNW1		NW. 13		- Count	II	10,	WSW		(5)	10.	W 60	
Warnemünde.				WNW:			III				(5)		SW 60	
алисшинде.	I 18	SSW t	(o) 19,	WSW 1 •		18	. Seit	10%	* •. I	1 W 9				
	III	WSW 6 •	(4)	W 3 D	(4)	19	. 21/1	-31/2	F . W	nd 441	očen, f	olgend	e Nacht *	€ 1
18,	4º, 6º 1	N c. foler. Nucl.	(4) ht frinches W	WSW 7 .	(5)		5° W	NW 7,	7" W	W 8,	9", 11"		7, 1º W 6, 3	
nacht :	bflauend		e suscuer W	on, nach	Mitter-	Rixhöft.	1		WNW		(5)	19.	NW 40	•
	6P WS	X P 1					II		WNW		(4)		W 6 a	
19.	. 11.5	" 2 d. Did I.	am 20, W-9	Sturm mit.	· Nicon						(4)			
19.	bien,	gegen Morge	n nördlick	Sturm mit drehend u	• höen, ind ab-	10	III . Tag		NW		(4)		W 10)

								18. u	nd H	B. Bezemt	er.								
iela.	П	18.	W	5 0	(3)	19		W 10	(4)	Pillau.		I		5 🖷	(5)	19.		10	(
	ш				(5)		,	W 10	(4)			П		S O	(5)		W	4 3	(
18.	21	-7° •.				Sturm			(4)	1							wsv		(
								7, 10°, 0	. W.				Wt, 10° W						•,
4" W 6.	-	/s /	00, 1	D14. 244	rene 7	, ,	74.44	1, 10 , 0	11 2,	Brüstere	rt.	I	18. NV		(5-6)	19.	NW		(7-
enfahrwasser.	,	18.	10		(3)	10		W s @	4.3			ш	NV		(5-6)			P-9 @	(7-
(vg), S. 18)	π	LO.				10		W 4 3	(4)	Memel.		-					NW		(7-
	m			1 .			WS	WOO	(3)	(vgl. S.	0	11	18. NV	1 1 0	(5)	19.	WNV		(
18.	T	ags e, f				ürmisch			(3)	(ART OF	0)	m		20	(5)			10	. !
19.	01	215P-	· 5P •	folge	nde N	acht st	ürmi	sch. •	¥	1	19.		WNW 8, 10			We	**		
							_					_			4,0				
								20). De	zember.									
arnemünde.		NNW		(5)	П	NW		(5)	ш	NNW & O	(5)		10" NNW 6	or N	NW s,	r, 6º 1	We.		
arsserert.	I	NNW		(6)	п	NNW		(6)	ш	NNW 5 O	(5)		104 NNW T	or N	NW 6.				
ralsund. ittewer Posth	I	N		(4)	П	NNW		(-)	Ш	NW 5 O	(4)		10° N 1, 12						
cona.	I	N NNW		(4)	п	N N		(3)	m	NW &O	(2)		7", 10" N 6,						
iessow.	i	WNW		(3)	п	NW		(4)	Ш	NW 10	(2)		10.17. × po	o mit					
eifswald. Oie.		NW 6-		(3-4)	В	N		(3)	Ш		(2-3)		10°, 12° N	W 6-1					
Ibeck.	1	NW		(1)	п	NW	3 3	(1)	ш	W O	(0)								
vgl. S. 36)		WNW		(3)	н	NNW		(3)	ш	W 13	(1)		Nachts •, b	-					
lbergerm. igenwalderm.		NNW		(6)	п	NNW N		(5)	Ш	NNW t O	(6) (6)		7º T, 64, 74 Nuchts e, 4						
vgt. S. 60)		74 74 14		(5)	11			(4)	111	2121111	(0)								. 17
olpmünde.	I	N		(6-7)	П	N		(6)	ш	N 5 @	(6)		20 WNW1,						
ba.	I	NNE	7 👄	(6)	п	NE	0 0	(6)	Ш	NNW 6 3	(6)		7" N 1, 0, 9"						
rhöft.	_				_				ш	1117111 . a	5°, 7°		W 1, 9°, 11			7" N	VE s,	9° NN	E
xhöft. la.	I	N NW		(6)	п	N NNW		(6)	III	NNW : 2	(3)		a.m. und a	pends	-				
ufahrwasser.		WNW		(2) (4)	0	NNW		(3)	ш	W 10×			10°, 12° N	V 1. 4P	NWs.				
vgl. S. 18)	•		-		_		-		_										
llau.	1	NW		★ (6)	n	NNW	2 🕥	(7)	ш	NNW & **	(7)	ME	Zwischen 5 W 7, 6P, 8P	und	C. 18 1	in W, I	0" N	W 6,	٥٩,
üsterort.		NW 6-		(a. 0)	σ	N 0-		(7-8)	ш	N 5-1 0 A	¥-(7-8		Abends *			~#.			
emel.		NNW.		(5)		NSW.		(7)			(6)		10° NW 6, 0			V t.			
vgl. S. 6)			_	.37	_		_												
								26	, De	zember.									
derhöft. nning.	I	wsw:		O (6)	п	WSW		× (6)	m	WSW† •									
itum.	i	SW			п	SW				WSW1 •									
rgl. 8. 12)	•		-				-						3 SP SWI.						
nkmarsch.	ĭ	SW :			п	SW		_	Ш	SW 6 0 00			3 2 SW 1,						
rösund. usburg.	I	SW			П	SW		XG	Ш	SSW 1 0			6º SSW 4, 10	P 851	W1, 12 ^p	SSW			
	1	SW o		(1)	П	SW6-1		(1)		VSW 1-8	(1)	-	Eintritt der	türm 1	Ninde 1	6 WS	W 7-8,	to ^p W	SV
		WSW		(4)	П	WSW		(4)		WSWaO	(5)		7", 9" WSW						
			-	***			_		_										
							-			Dezembe		I	27. SSW	7.0		28.	sw		
	I	27.	SW	T .	(4)	28.		V 5 €	(4)	Nesserlan	u,	D I	21. 55 W				SW		
	п		SSW		(4)			V + O	(4) (4)			Ш	SSW	8.0			SW	6 🖷	
		chts •°,	-	-	(4) SCW	und pt			(4)		27.	Na	chts steifer :	SSW,	to" SSV	V 1, oP,	49, 69,	10" 8	8W
											28.	Zw	ischen 10° 1	nd 11	* stark	auffrit	chend	mit	٠, ١
		chts •,								80	tūrmis	ch #	aus W, gege	n 1"	am 29.	abflan	nd.		
	I	27.			(4)	28,		V T •	(4)				27. SW			28.	w		
	П		SSW		(4)			V 1 🖰	(4)	Carolinen		I		5		60.	W		
1	II	1/2°. 01/2	SSW		(4)	w.						Ш	SW				W	6 🖷	

				27. une	4 28. 1	Dezember.		
Wangeroog.		eew .	28.	SW	-	Brunsbüttel.	1 27.	SW 4 •
Wangeroog.	2.	S 40			- 1		П	SW TO
11	1	SSW T .		SW 1	- 1	97	OF 4F 12	8W1.
27.	P, 6P S	SWT.	Mr. Islan	JE SWT .	- 1	28.	4", of SV	V 4, 4" WS
	10° SW	6, •hōen, 12 ⁿ S 7. SW 6 ● ○○	M.1 *DOED	0111	(4)			SSW 4 @
						Out of the control of	П	SSW *
	11	SW 1 000	(4)	SW to	0(4)		III	SSW 9 •
97.	Nachts	SW 1 000	×, 7°, 9°	11", 1º SW	7, 3",	27. beig.	10', 1' 0	311 0, 4, 1
					в.	28.	Nachts .	, 10" SW6
						folgeno	e Nacht	bflauend.
Withelmshaven. (vgl. S. 54)	1 3	7. SW 2 3	(1) 22	SW 4 3	(3)	Tönning.		SW 7 •
(vgl. S. 54)	П	SSW	(4)	SW 6 O	(4)		п	SW 7 0
97	of SSV	N 1, folgende Na	cht anhalt	end störmisch	er SW	27.	III	
enit him	figorn .				1	91	100, 120	4", 6" SV
Brake.	1 1	SSW 4 • SSW 2 •	2	8. SW 1 •	(6)	halten	d SW e.	
	II	88W 4 •		SW 1	(7) (5)		1 07	. SW 6
						(vgl. S. 12)	π	SW #
28. Geestemünde.	Aben	da böig.	10	8. SSW 6 .			m	SW * 6
Geestemünde.	1 1	SSW 4		WSW & 3		27	und 28	Sek. zwiech
	119	SSW T .		WSW & 3			Folgene	ie Nacht ge
27.	5º 5:	W6. 7 SSW 2	, abends t	oig, folgende	Nacht			. SW T
stark l	oõig au	s SSW mit esc	hauern.	WOW.		Munkmarsch.	n -	SW 9
28.	Tags	boig, 10", 12"	22 M E' 3,1	5, 7, 41341	-		10	SW s
Bremerhaven.	1	27. SSW 5 3	2	8. SSW 10	•	2	7. 5" SW	8.
	П	SSW		SW + 2		Aarösund.		7. SW 6
97	III	1°, 3°, 5°, 7° 8	SW6.				П	SW 10
28	10. 1	F. 5P. 2P SW 6.					III	SW 2 0
Weserleucht- thurm.	1	27. SSW 1 0		28. SW : •	•	SW1 2 Flenshurg.		PICHEE TOUR
thurm.	11	SSW 4 3		SW 4 3	•	2		end SWe.
	m	88W 1 3		SW 1 3	0 5111	Ptonolomes		7. SSW s
28	, Mac	BIR enden o. 9	SW 1, 4" S	SW1, ., o.,	4. 211 0	Fienshurg.	n -	8 8
	VSW 1,				- (-)		Ш	SW 1
Helgoland.	11	27. SW 1 0	(6)	28, 511 6	(6)	2	7. 10° S	SW 5, 0° 8
	711			SW 63				SW 5, 6° SV
2	7. 7%	10° SW1, auffri	scheud, 1P,	4", 7", 10" S	W 8.	Schleimünde	. 1 1	27. WSW 1
2	8. Na	10° SW1, aufiri	g. Nacht ö	fter •1, 7°, 10	°, 1°, 4'		III	WSW 7-8
10" 5	SW 6.					1 .	97 Nach	s aphalten
Neuwerk.	1	27. SW .	(6)	28. SW 9	• (7)		W 7-8, 6F	SW 8, 10"
	11	SW 9	(6)	SW se	(6)		28. 6°. 0°	SW 49
	Ш	SW s € SW s, 6' SW s,				SW	10, Böen 1	nit 📤, 🏗
mit	•bòen.	2440. 244	10 311 1	v, torgende m				gebend und
		SW9, 4, 4" SY	V a.			Friedrichso	rt. I	27. SW
Cuxhaven.	1	27. SW 6	(2)	28. SW t	• (3)	II	WSW
Cazaarea	п	SSW 6	(3)	SW 6	· (3			WSW 6, oF
	111	88W 6 6	(3)	SW 6	0 (3	()	28. 10°	WSWe, of
1	27. 10	SSW t.					SW 1, •.	
		achts •, 7° SW1				Marienleuc	hte. I	27. SSWs
Brunshause	n. I	27. SSW 6)	28. SW 6	•		II	SSW
	111	SW 6		WSW			III	SSW SW 6-7, böig
		SSW6, 4º, 6º		113111	•		24. 4" 5	-414° • 4, 9
		WSW3, 4", 6"	WSW 6.			42	SSW & 6	SW6, 10P
Hamburg.	1	27. SW 1	9	28. SW		03	4" bis 21/2	* SWs mit
Hamburg. (vgl. S. 48)	- 11	SW s	•	WSW	6 .	Travemun	de. I	27. WSV
1	H	SSW 6	•	28. SW (WSW) WSW	. 3	1	0	SW
							III	SW
Glückstadt	. 1	27. SW 6	•	28. SW	5 .	1	27. Nac	bts WSW

8W . .

SW se

28. 1" SW 6, 31/2" WSW 1, 6" WSW 6.

SW T .

SW 1 0

11

m

```
28. SW .
             WSW:
             WSW1
W 4
         28. SW : 000 (7)
   (7)
               SW 43
   (7)
               SW .
P. 10 SSW 9, 11 SSW 10-11, stark
1, 123/4"-51/2" SW6, dann SW9,
          28. SW 60
               SW 4 2
               SW 62
N's, folgende Nacht und tags en-
          28. SW . 0
               8W 13
              WSW . .
anhaltend SW 6-8; grösste Stärke
hen 1º und 2º am 27.
anz abfinuend mit eboen.
           28. SW 10
                SW + 3
                NW 10
           28. SW . . >0
                SW 63
                 SW 60
en, 12" SW4, 3", 6", 9" SW1, 11"
            28. SSW 6 ..
                SSW s
                SW se
1, 4°, 6°, 10° SWs.
W 6, 10" SW 1.
          28. SWs-2 0. (3)
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28. W . . . D 6 (5) WSW1 2 (6) 10 .(6) (5) WSW : O WSW 1, 4" SW 4, 6" WSW'2, 10" W. (6) " WSW1, 4" SW1, 6" WSW1, 10"

28. SSW 6 0 (4-5) 5-6 B (4) SSW 3-4 0 (4) 5 (3-4) (8) SW 6-1 3 (5) g, 6P, 10P SSW 1, boig, 12P SSW 6, bill 91/40-01/40 of, nachts und a.m. SSW4 SW1, 12º SW1-8, folgende Nacht vot t ., 4" WSW 6

28. SW + 3 (i) N c a (1) SW (9 11 160 (1) WSWID V a 👁 27. Nachts WSW 6-7, 6" SW 6, 10" WSW 8 28. Nachta WSW 6-7, 6° SW 6, 10° WSW 8

28. Nachta WSW 8-9, 10° -12 4/3° 6, 6° WSW 8, 6°, 10°
WSW 1, 21° bis 3° am 29. WSW 9-10, folgende Nacht of

kleine .boen.

							27. 1	and 29.	Dezember.								
Wismar.		I	27.	WSW:		28.	SW s		Colberger-		27-	SW 2 2	(4)	212	ssw	1.0	(4)
		ti		SSW 4			WSWs 2		münde.	В		SW 6 0	(4)	20.	SSW		(3)
		ш		SW 46			WSW 6 @			ш		SW 1 3	(4)		SSW	40	(3)
	28.	op S	18.6	4" WSW	6, 6P,	10° WSW	6, bôig.		2	7. 17	SW	, auffrische	nd, 3",	5", 7"	SWe	9º S	W 7.
Varnemün		1	27.	SW 10	3 (4	28.	SW a	(2)	2	8. 51	SW e	, 7" SW7,	9ª SSV	1, 10°	17 8	SWs,	37, 51
		п		SW 14)	WSW 6 •	(4)	7° S	W 6, 9	SW1.						
	-	m		SW 4 6			WSW 6 3		Rügenwalde	r- I	27.	SW 1 .	(4)	28.	SSW		(3)
							4º SSW 6,		minde.	п		SSW a O	(3)		SSW	63	(4)
fol							ablich abfl		(vgl. 8, 60)	Ш		SW & O	(4)			5 .	(3)
w	8W.	4, 6	· We	swa, fo	g. Nac	ht steifer	und stür	mischer				W 5-6, seit					ng ru
									nehr	nend, 5		17, 37, 57	SSW 4,	dann 1	achla	mend.	
Darsserort		I	27.	SW se			88W 1 0		Stolpmünde.	. 1	27.	SW a	(5)	28.	SSW		(6)
		10		SSW 16			WSW 4 (9			п		SW & 2	(4)			5 🕦	(5)
				Nacht S		,	Waw is	(7)		ш		SSW & O	(6)			7 🖷	(5)
							Nacht WS	Y				6º SWA O					
	20.										4", 6	, 10° SSV	Ve, or,	47, 62	, 6%	SW:	, 10
straisund.		1	27.	SW 60		28.	SW .		12"	SW1.							
		Ш		SW s			WSW 6 0		Leba.	1		SW s	(5)	28.	SSW		(5)
			0111		-		none			п		WSW 4 •	(5)		SSW		(5)
				0°, 4°,		WSW				ш		SW s	(5)			10	(4)
	60.								2			, folgende	Nacht	4, 4" :	SSW 6,	, 10"	SW 5
Wittower Posthaus.		I		WSWS			SSW s		Rixhöft.	I	27.	SSW 4 .	(3)	28.		4.3	(5)
ostnans.		ш		WSWIG			88W 6 Q	(4)		п		SSW s •	(4)			€ €	(5)
						81/3" SW		(4)		ш		WSW 2				10	
				SSW4,			8.		2	8. Na	chts S'	W 5-6, 7°, I	1", 3"	SW 6, 6	F, 10F	SW 5	
	en.								Hela.	- 1	27.	SW 4 .	(2)	28.	SSW		(4)
Arcona.		I	27.	SW 50			SW s O			H		SW (a	(4)		SSW		(4)
		ш		SW 64			SWIO			ш		SW .	(5)			7 .	(4)
			11 .				SWe, fols					6º SWs, al			b.		
6-5				gr. 5r S		, 9", 11"	211 e' 1018	. Aucut	8	8. 6	WSW	, to SSW	I, 6" S	W 7.			
						.w	WSW 6	ol rende	Nenfahrwasi	er I	27.	SW + •	(3)	28.	SW	4.0	(3)
No							www.		(vgl. S. 18)	П		SW s	(3)			13	(3)
Thiessow.	rear c	1							(-8	III		SW 6 3	(3)			4.	(3)
intessow.		П	27.	SW 44			SSW 1 •		9	7. 4"	SW 4.	5º SW 6.					
		m		SSW +			SW 3 @		9	8. 4"	SSW 4.	6º SWe					
irelfswald		I	~-							1	27.	SW 6 .	(5)	90	SSW		(5)
Oie.	er	EI .		WSW 6 6		,	SW6-1		Pillan.	п	64.	SW 60	(5)	a 0.	SSW		(5)
0101		Ш		WSW 6			SW 60			m		WSWID	(6)			10	(5)
				42, 72 V		′		-	9	7. oF	SW4	S' WSW z,	7" SW	7. nac	b 9° (etwas	flauer
				4°, 7° S								1º SW 6, 3					
	40.						0.177										
Ahlbeek.		II	27.	WSW		28.	WSW40		Brüsterert.	1	27.	SW #3	(6)	28.	SSW		(4-5)
		ш		SW 4			SW s (m		SW # 9	(6)			+0	(5)
					_		_				cm.	4", 6" SW			3 11	.0	13/
(vgl. 8. 36		I II	27.	SSW 5		28.	SSW 1 2										
(vgi. 8. 36		DI.		SSW s			SW : 0		2	8. 10	, 12",	4º SSWA	5 S W	В.			
		***	. 1						Memel.	1	27.	W 3 •	(5)	28.			(5)
ne	o Sal	Ane	num er	WI MISCE	P CP 1	or gent	te Stårke 1 , 12 S 6, 1	folgende	(vgl. S. 6)	11		WSW6				600	
				türmisch			,,			ш		SW 5	(6)		8811	60	(6)
							ls auffrisch	end bis				SW 6, 5" 81					
				Morgen s					1 5	8. 10	SSW	s, or, 4°, 6	SSW	6.			
St		.1 80		and a	arc mills												
St								29. De	zember.								
St			wsw		(e)	II WSW	s • (3)	m	S a 0 (c)	13/14-	5* 4					
	do					H SW			SSW 5 3 (5		10" 51	VI, or, 4"	SW c.				
Warnemür			Kell.					III	WSW &		10°. 12	a. 4", 6" V	SW 6.				
Warnemür Darsserori	t.	1 1	WSW.			II WSW											
Warnemür Darsserori Stralsund, Wittower)	t.	1 1	WSW WSW	6 0		n wsw	7 3 (5)		W2W1 ● (4		6" WS	W s-9, 91/4"	12" V	VSW e,	4° W	SWT.	
Warnemür Darsserori Stralsund, Wittower J Arcona,	t.	1 1	rsw	10	(6) (4)	II WSW	5 (S)	Ш	SW 10 ((3)	5" WS	WE, ., 7ª	WSW 4	VSW e,	4° W	SW7.	
Warnemür Darsserori Stralsund, Wittower] Arcona, Thiessow,	t. Posth	1 1	WSW WSW WSW		(6) (4) (3)	II WSW II WSW II SW	(5) (5) (6)	III	SW 10 (2	s) :)	5° WS	W &, *, 7*	WSW	VSW 8,	4° W	SW L	
Warnemür Darsserori Stralsund, Wittower J Arcona,	t. Posth	1 1	WSW WSW WSW	6 0 8 3 4 0 2 0 6 0 (2-	(6) (4) (3) -3)	II WSW	7 (5) 5 (5) 2 (3) 4 (3)	III	SW 10 (s) :)	5° WS	WE, ., 7ª	WSW	VSW 8,	4° W	SW L	

						96	, De	zemi	er.		
Swinemünde	ı	8W . •		п	SW 4 •		m	8	4 😘		
(vgl. S. 36) Colbergerm.	1	WSW & @	(5)	П	wsw.	(5)	Ш	SW	40	(4)	6°, 7° WSW 6, •, 9° WSW 6, 11° WSW 2, 1°, 3° WSW 6, 5° SW 5.
Rügenwalderm.	ı	SW 1 •	(5)	п	SW 1 0	(5)	m	SSW	10	(3)	Nachts SWs-6, gegen Morgen zunehmend, 4%, 73/4°, 91/2°, 111/2°, 13/2° SW7, 3° SSW6, abflauend
(vgl. S. 60) Stolpmünde.	ī	WSW 6 .	(6)	п	W .	(5)	m	SSW		(5)	2°, 4° SW7, 6° SW8, •, 10° WSW6, 12° W6, 6°
Leba. Rixhöft.	I	WSW1 •	(5)	п	WSW 1 0	(5) (4)	Ш	SW			Nachts, 74, 314 SW 6. 6" SW 8, gegen 8" SW 8 8, 10" SW 8, 0" SW 7, 4"
Hela.	Ì	SW ■●	(5)	B	WSW4 ●	(4)	ш		4.0	(4)	6" WSW4. 0" WSW4, 2" WSW4, 4" WSW2.
Neufahrwasser. (vgl. S. 18)	1	SW 4 •	(3)	П	WSW € ●	(3)	Ш	WSV		(3)	7", 9", 11" SW7, 1" SW1, •, 3" WSW4, 5" SW6
Pillau.	I	SW 1 0	(6)	П	SW 1 0	(6)	Ш		6.0	(6)	10° SW2, 0°, 4°, 6° SW8.
Brüsterort.	I	SW +	(6)	п		(6)	Ш		V a •		6" SWs, 10", 12" WSWs, 4", 6" WSWs.
Memel. (vgl. S. 6)	I	SW 4 3	(7)	11	W244	(/)					

Nachtrag zu S. 144-152 des vorliegenden Jahrganges.

			Brunsbüttel.	
19. Januar 22. •	I WSWs O	II WSW3 ●= II W 4 ●• II WNW* ●•	m wsw₄⊕ m n to m w c⊕•	o*, 4* WSW 5. o*, 4* W 1, regnerisch. o* WNW 6, 4* W 6, 8* W 8, 0* WNW 6, 4* WNW 1.
31. > 2. Februar 3. >	I NW 1 •• I WSW 1 • I NW 6 •	II NW 10 II W 10 II NW 10	III N ∗ • O	tage **. "W 4, 4" NW 8, •, o" NNW 8, 4" NNW 7. o", 4" WSW 7, o" W 8, 4" W 1, *bōcn, 12" W 6. 4" NW 8, bōcn, o" NNW 8, 4" NNW 7, 3" bit 5" bōcn, 12" WSW 4.
16.	1 WSW T @	II WNWs 3	m wnws ⊕	o", 4" WSW6, o, o' WNW6, stelfe Born mit
17.	I WNWs ⊕*	II WNW1 🌩	Ⅲ WNW0 →	4°, 8° WNWs-7, steife Boen mit aud e, o' WNW1, 4° WNW6-7, eschauer, 8° WNW5-8.

Berichtigungen zu früheren Jahrgängen.

1878.

Seite 14 und 104. Die Luftdrackangaben für Kiel im April 1878 sind irrthümlich auf Meeresniveau reduzirt angegeben, sodass sie um 4.4 mm zu erniedergen sind.

1882.

Seite 110. Neufnhrwasser. Mittel des Luftdrucks für Juni soll heissen 759,55 statt 769.55.

1883.

Seite 144. Kiel. Die Bewölkunesmittel für April sollen beissen;

7.3 6.9 5.8 6.7 statt 2.7 2.7 2.5 2.6

und entsprechend im Jahresmittel:

7.3 7.3 6.6 7.1 statt 6.9 7.0 6.3 6.7

I. Anhang.

Die Sonnenschein-Registrirungen an der Deutschen Seewarte

Bearbeitet von Dr. M. König.

Seit dem 1. Januar 1884 werden seitens der Seewarte Beobachtungen der Sonnenscheindauer angestellt. Der dazu dienende Autograph ist der Campbell-Stokes'sche sunshine recorder; er besteht im wesentlichen aus einer Vollkugel von Glas. Das im Hauptbrennpunkt derselben entstehende Sonnenbildchen wandert, entgegen der scheinbaren Bewegung der Sonne, auf einem hinter der Kugel in einer Fassung angebrachten blauen Kartonstreifen entlang und brennt dabei seine Spur ein, falls die Sonne wirklich scheint. Die Streifen sind mit einer Stundeneintheilung versehen und werden täglich gewechselt um 10 Uhr morgens. Da im Laufe des Jahres die Sonne ihre Deklination resp. Höhe wechselt, so sind Vorrichtungen vorhanden, welche bewirken, dass der Kartonstreifen zu ieder Zeit von dem Sonnenbildchen getroffen wird. Der Apparat ist auf dem Westthurme der Seewarte aufgestellt; die geographischen Koordinaten sind:

Weiter ware bezüglich der Aufstellung zu erwähnen, dass sich die Nothwenigkeit ergeben hat, den Apparat mit einer einige Millimeter dicken Glasglocke zu überdecken. Die Hamburger Atmosphäre ist namentlich in der Hafengegend sehr stark mit Russpartikelehen beladen, so dass ohne diese Schutzvorrichtung der Kartonstreifen in kurzer Zeit mit einer Russschicht bedeckt wird, die eine regelmässige Registrirung unmöglich macht. Wenn nun auch die durch Absorption etc. im Glase verschuldeten Verluste wohl vernachlässigt werden konnen, so erwächst doch eine andere nicht unbedenkliche Fehlerquelle in dem Umstande, dass sich zur Winterzeit nicht gar selten an der Glasglocke eine mehr oder minder dicke Reißschicht bildet, welche den Sonnenstrahlen den Durchgang versperrt. Thatsächlich findet man auf den Streifen nicht selten die Bemerkung: "Reif auf der Glasglocke, Sonnenschein gewesen".

Bei dieser Gelegenheit möchte ich mir erlauben, noch auf einen anderen Umstand hinzuweisen, der namentlich bei wenig intensivem Sonnenschein zu einer Fehlerquelle werden kann. Die Stundeneintheilung auf dem Streifen ist bewerkstelligt durch bis zu 11/2 mm dieke weisse Ouerstriche auf dem blauen Grunde des Kartons: ebensoläuft eine weisse Linie durch die Längsaxe des Streifens. auf der in dicken weissen römischen Ziffern die Stundenzahlen stehen. Bei XII beispielsweise muss das Sonnenbildehen über ein weisses Flächenstück von nahezu 1/2 em Länge sich bewegen. Bei schwachem Sonnenschein, namentlich im Winter, Vorfrühling und Spätherbst, findet sich selbst bei sonst kontinnirlichen Registrirungen an diesen Stellen eine Unterbrechung des Registrirstreifens. veranlasst durch starke Reflexion an den weissen Flächen Diese event. Fehlerquelle könnte vermieden werden, indem man die Stundenstriche nur bis zur Mitte auszöge und den Apparat so einstellte, dass der Registrirstreifen sich auf der nicht durch weisse Flachen unterbrochenen Hälfte hinziehen müsste.

Die Registriungen des Autographen der Seewarte beziehen sich auf Ortszeit. Diese Zeitrechung erschwert die Vergteichung mit den Sonnenscheinerträgen der meisten deutschen Stationen, die durchgebends nach wahrer Zeit für das Element Sonnenschein rechnen. Eine Reduktion ist ja freilich moglich, aber zugleich identisch mit einer Reubearheitung des ganzen Materials; das ea bare schliesslich wohl hauptsächlich auf Tages- und Monatsaummen ankomant, so spielt die gewählte Zeitrechnung nur eine untergeordnete Rolle.

Die Uebertragung der Registriungen auf Zeit hat mit Ausnahme der vier letzten Monate des Jahrgangs 1884 und des gauzen Jahrgangs 1885 (in welchem leider die Monate April, Mai, Juni und Juli fehlen), welche erkeiter die Monate April, Mai, Juni und Juli fehlen), welche der inzwischen verstorhene Beaunte der Deutschen Seewarte, Herr Dr. Duderstadt, besorgt hat? — der Verfasser ibernommen, bei Gelegenheit der Rearbeitung des Themas Sonnenscheindauer in Europa. 19 Die Methode der Üeberragung bestaud darin, dass die Brandmale der Streffen mit einem der Eintbeilung des Kartons entsprechenden Maassen and Schntein möglichst geaus für jede einzelne Tagesstunde gemessen und dann nach Monaten und Tages-annmengestellt wurden. Dabei hat Verfasser es sieh zur

 ^o) In extenso abgedruckt im "Archiv der Deutschen Seewarte",
 VIII. Jahrg., 1885, No. 2.

^{**)} Nova Aela der Kaiserl, Leop. Carol. Deutschen Akademie der Naturforscher, Bd. 67, No. 3. — Daselbst findet man auch eine Tabelle der t\u00e4glichen Periode pro 1884/94.

Regel gemacht, selbst die allerschwächsten Brandmale, event, unter Anwendung einer Lupe als Sonnenscheinregistrirung zu reclinen, in Anbetracht des Umstandes, dass die Autographen zu viel sicher nicht registriren können. Die relativ geringen Beträge der Hamburger Sonnenscheinstunden sind also nicht etwa darauf zurückzuführen, dass schwache Brandmale nicht mitgerechnet waren.

Tuli fan. 456.2

506.2 507.7 325.5 257.1 233.3 366.4 428.5 491.4

Die Jahresprozente sind nicht als Mittel der Monatsprozente berechnet, sondern beziehen sich auf die iahrlich mögliche Summe von 4473.6 Std. Sonnenschein.

Die letzte Zeile enthält die Zahl der Tage ohne Sonnenschein (T. o. S.). Tage, die auch nur die geringste Sour eines Brandmals leisteten, sind zu ihnen nicht gerechnet.

Auf speziellen Wunsch der Direktion der Seewarte ist noch die 16. Tabelle hinzugefügt, welche die Mittelwerthe der in den 15 vorhergehenden Tabellen enthaltenen Registrirungen enthält. Ausser den Rubriken des von mir für diese Bearbeitung gewählten Schemas enthält diese letzte Tabelle, die demnach den täglichen Gang des

möglich, aber nicht vorhanden gewesen ist; die den "Nacht. zeiten" entsprechenden Felder sind leer gelassen Die vorletzte Zeile (%) enthält die prozentualen Verhältnisse der in den einzelnen Monaten (resp. Jahr) wirklich registrirten zu der möglichen Sonnenscheindauer. Die mögliche Sonnenscheindauer beträgt für Hamburg:

Die Ziffer o in einem Felde der Tabelle bedeutet.

dass in dem betreffenden Tagesintervall Sonnenschein

4473.6 Std.

Sonnenscheins in Hamburg darstellt, noch 3 Zeilen, von denen die erste die durchschnittlichen Sonnenscheinerträge eines mittleren Monatstages angiebt, während die zweite die maximalen Tagessummen eines jeden Monats, sowohl die absoluten mit ihrem resp. Datum, wie die mittleren darstellt, und endlich die dritte die kleinsten in der Periode 1884/98 erzielten Monatssummen mit den resp. Jahrgängen enthalt.

Noch muss erwähnt werden, dass nur von den Monaten Januar, Februar, August bis Dezember inclusive 15jährige Registrirungen vorliegen. Die Monate März, April und Juli lieferten 14 jährige Werthe und endlich Mai und luni nur 13 jährige.

Dauer des Sonnenscheins (in Stunden) in Hamburg

	Jan.	Febr.	Marz	April	Mai	Juni	Juli	Aug.	Sept.	Okt.	Nov.	Dez.	Jahr
3" 4"					0	0	0						o Std.
4 - 5				0	0	0	0	0				1 1	0
5 - 6	1		0	0.4	0,6	0 1	0.3	0,9	0	-	Į.		2.2
6 — 7		0	0	5-7	3.1	0.8	2.7	7.8	1.6	0	1	1 1	21.7
7 - 8	0	0	0	9.1	4.5	2,2	6.4	13.0	6.4	0.7	0	0	41.7
8 9	0	1.1	2.3		7.9	2.3	3.0	12.3	11.6	1,2	0.3	0	51.8
9 -10	0	5.8	4.7	9.0	9.8	3-3	3.2	10.5	11.7	3.0	4.1	0	63.6
10 -11	0		5.6	8.5	11.8	4.6	2.5	9.2	12.1	4.7	8.2	0.4	73.4
11 -12	1.0	4.9	5.1	9.2	12.5	6.8	3.7	10.2	11.8	4.8	9.0	1.9	80.9
124- tF	16	5.4	4.4	10.9	13.5	8.7	4.1	11.7	11.4		8.6	2.4	87.6
17- 2	1.6	4.2	3.9	11.1	15.2	9.9	5.6	14.3		7.0		1.4	96.1
2 - 3	0.5	4.4	2.5	9,6	16.0	0.6	6.0	16.3	14.3		8.5	1.4	90.1
3 - 4	0	5.9	2.5	10.4	15.1	6,1	6.8	17.9	11.0	5.5		0	83.1
4 - 5	0	3.8	3.5	123	15.9		4.5	16.6			3-3	0	
5 - 6		0,2	9.7	9.1	13.2	3.3	3.4		10.4	1.4	1 0	1 ° 1	71.7
6 - 7			0	3.5	7.6	2.2	0.0	15.3	0.3		1		49.7
7 - 8	y		1	0	01	0.2	0.9	1.7	0.3	1	1	1 1	23.9
S - 9	1				0	0	0	i "./	İ	1			0
Summa	4.74	40.0	35.5	117.3	146.8	63.4	53.1	167.1	120.4	37.3	48.9	61	840,6 St
96	2*	15	10	27	30	12	10	37	32	11	19	3	19 %
T. o. S.	27	17	21	8	3	8	5	2*	4	17	15	28	115 Tg.

	Jan.	Febr.	Marz1)	April	Mai	Juni	Juli	Aug. 1)	Sept.	Okt.	Nov.	Dez.	Jahr
3"— 4" 4 — 5 5 — 6 6 — 7 7 — 8 8 — 9 9 — 10 10 — 11 11 — 12 12"— 1" 1	0 0 0.2 2.9 8.2 9.6 9.2 7.2 1.3	0 0 1.7 1.0 5.7 7.5 6.7 5.6 4.5 1.4 0.2	0 ? ? 0.4? 4.9? 4.9? 5.6? 70? 5.4? 6.1? 5.4? 0.7	pparat ansser Betrieb	dito	dito	dito	0 ? 3,6? 6,8? 8,6? 7,6? 5,5? 4,9? 4,9? 6,1? 8,2? 10,2? 12,6? 12,6? 11,9? 2,9?	0.3 3.0 4.6 7.1 8.2 8.8 10.3 11.0 9.3 11.2 7.3 8.1 5.5	0 0.7 7.8 10 7 10.5 11.5 7.7 6.5 4.4 3.3 1.6	0 0.9 4.3 6.2 5.4 6.0 6.4 4.4 2.5 0.9	0 0.2 0.5 5.8 5.6 8.2 7.4 3.2 0	Std.
Summa	38.4	41.7	53.87	4		1		121.77	96.8	64.4	37.0	30.9	Std.
96	16	15	15?					277	26	20	14	13	26
T. o. S.	19	16	167					77	4	13	17	17	Tg.

-													
	Jan.	Febr.	März	April	Mai	Juni	Jali	Aug.	Sept	Okt.	Nov.	Dez.	Jahr
3°- 4°							0						o Std
4 - 5	ł			0.5	1.6	0,6	0	0.7				I	3.4
5 - 6				3.5	9.2	2.5	4.1	5.3	0				24.6
6 - 7	١.	0 ?	م	6.9	13.6	4.7	8.8	6,2	10.2	0	0	.	
7 — 8 8 — 0	0 ?	0.27		8.9	10.6	5.t 6.0	8.9	9.4	14.2	6.1	0.8	0	
9 -10	0.9?	1.7?	\$a 43	10.2	11.2	8.3	7.2	8.9	14.3	9.8	3.8	1.5	
10 -11	1.9?	2.2?		11.6	8.7	7.6	7.8	6,8	13.4	8.3	3.1	3.7	
11 -12	2.4?	3.1?	22	9.5	7.9	6.6	6.3	5.5	9.6	7.5	4.1	4.5	
12"- 1"	3.0?	2,19	5	9,0	10.1	10.1	9.1	8.5	10,0	8.3	5.8	5.1	
1'- 2	2.17	3.8?	10	9,1	11.5	10.2	11.3	12.7	12.5	11.0	4.7	4-3	
2 - 3	60.0	3.6?	E 25	12.5	13.5	11.4	12.4	11.0	13.1	8.9	3.0	2.3	
3 - 4	0 ?	2 3?	12	12.9		12 4	12.6	10.6	12,0	9.0	1.0	0	
4 - 5	0 7	0.77	-	12.5	14.5	10.5	9.3	12 0	8.3	0.3	0.1	0	
5 - 6		0 ?	=	12.0	14.6	5.8	6.7	10.0	4.5	0.2		1 1	
6 - 7			æ	3.5	6,3	0.9	2,1	0.7	0.5				12.2
8-9			a d	***	0.3	0	0						0
Summa	11.2?	20.67	<	138.4	177.0	108,7	122.2	121,0	126 9	767	26.4	21.4	Std.
%	4	8		32	32	219	24	27	34	24	10	9	56
T. o. S.	2	2		5	4	2	3	10	4	8	19	18	Tg.

	Jan.	Febr.	Marz	April	Mai	Juni	Jull	Aug.	Sept.	Okt.	Nov.	Dez.	Jahr
3°	0 0.1 2.0 6.5 10.0 11.8 12.3 9.6 2.6 0.1	0 0.6 8.3 12.4 13.0 13.4 14.0 15.2 14.5 6.8 0.4	0 0 2 3.5 5.6 12.9 14.6 13.1 14.2 12.8 10.9 9.0 3.8 0	0 4.1 8.7 9.9 10.9 15.3 14.7 15.9 16.7 17.6 13.4 14.0 13.8 12.2 5.4	0.8 4.5 7.1 7.8 8.2 10.3 10.4 9.3 13.0 13.1 11.9 12.8 11.3 10.4 3.2	0.6 1.0 3.1 9.8 16.0 17.8 19.3 19.6 21.7 22.4 22.1 20.3 20.2 20.5 15.0 5.3	0 1,8 6,2 12.3 14-7 19.5 19.2 20.9 20.4 20.5 20.6 20.6 19.3 17.0 0	0.1 54 11.5 15.0 18.2 14.2 14.7 15.5 16.3 18.2 19.0 13.0 1.3	0.4 3.1 7.1 9.3 12.1 11.9 10.6 11.3 12.6 12.0 11.2 10.5 8.0 1.2	0 0.1 3.4 5.0 8.5 6.9 7.6 7.4 3.9	0.4 1.8 3.6 5.3 5.8 6.6 7.7 5.4	0 0 1.7 2.3 4.3 4.7 5.1 1.0	0 6 Std. 1.9 19.3 46.9 72.0 98.1 131.6 143.9 142.3 156.5 182.4 151.0 132.3 115.5 93.6 62.0 12.8
Summa %	55.0	112.6	117.6 32	174.6 41	147 2 30	252.7 50	234.6 46	211.0	121.3	57.3	39-7 16	19.1 ²⁶	1542.7 Std. 34 %
T. o. S.	13	41	7	"	7	01	04	0.	4	9	17	16	83 Tg.

	Jan.	Febr.	Marz	April	Mai	Juni	Juli	Aug.	Sept.	Okt.	Nov.	Dez.	Jahr
3°-4° 4'-4'-4'-4'-4'-4'-4'-4'-4'-4'-4'-4'-4'-4	0 0.3 2.0 3.7 4.8 3.1 2.3 3.0 1.3	0 0.1 3.5 5.9 8.9 9.9 10.0 10.8 9.7 7.6 1.5	0 0 3.4 2.7 4.8 5.1 7.9 7.2 5.3 5.3 4.1 2.7	0.5 0.5 6.4 9.5 11.1 10.9 11.4 9.1 9.5 9.2 6.0 8.7 6.3 4.3	0 0 3.2 7.7 14.6 14.0 16.5 16.4 16.3 17.1 18.5 14.4 11.7 8.2 5.3 1.7	0 0.2 5.5 9.0 13.1 14.4 14.0 15.7 15.1 13.1 14.4 10.5 9.0	0 1.2 3.0 5.0 4.7 4.3 5.7 7.0 5.2 6.9 4.8 3.8 2.4 2.0 0	0 4.1 11.3 10.8 10.8 10.8 8.5 9.4 11.0 11.7 9.4 9.2 7.5 5.5 6.2 3.8 0.4	0 1.8 9.8 15.2 16.6 13.9 13.5 14.5 11.0 9.4 5.8 2.8 0.1	0 1.2 6.2 7.5 9.1 7.8 8.2 9.8 7.5 1.5	0.1 4-3 5.8 6.7 6.5 6.9 7.1 5.8 3.2 0.1	0 0.3 3.1 5.9 6.4 8.2 7.8 3.7 0	o Std. o.7 14.5 39.2 61.2 88.1 98.2 110.3 114.4 117.0 114.5 96.8 85.3 51.8 37.2 16.9 2.1
Samma	20.7	67.9	48.5	113.0	179.0	163.1	57 7	119,6	128.4	68.4	46.5	35.4	1048,2 Std
95	8*	25	13	28	32	32	11	27	34	21	18	15	23 %
T. o. S.	23	11	13	5	20	5	5	6	3	8	16	15	112 Tg.

	Jan.	Febr.	Marz	April	Mai	Juni	Juli	Aug.	Sept.	Okt.	Nov.	Dez.	Jahr
					0	0	0						o Std
" <u>- 4</u> "	Ď			0	0	ő	ò	0	ļ l			1	0
- 6		1	0	0.4	4.2	0	0	0.8	0.1		1		28.7
- 7	1		0.0	14	16.5	3.8	0.5	1,8	3-5	0		1 1	
- 8		0,2	1.0	2.7	19.9	10.3	4.7	2.9	7-3	0.3	0	0	49-3 75-3
- 9	0	1.9	2.5	3.6	19.4	16,6	8.6	5.9	11.1	4.4	1.3	0	99.4
-10	3.2	4.7	4.5	2.9	19.6	19.8	13.0	13.5	11.8	3.0	5.9	0	121.8
-11	63	5.8	6.2	8.4	21.7	21 6	17 1		12.7	5.4	7.3	0	128.5
-12	8.1	0.4	7.8		20.6	19.4		12 3					129.5
4-17	8.5	7.1	8.7	7.8	22.8	20.7	15,0	12.0	13.3	5.2	8.4	0	127.1
P 2	6.4	8.5	7.6	96	20.0	31-4	12.7	14.1	12.4	5.6	8.8	1 0	120,6
- 3	3.8	9.5	5.7	11.1	20.7	22.0	11.9	13.7	13.7	4.2	5.0	0	106.7
- 4	1.3	8.1	5.5		20.1	23.4	94	14.3	11.3	1.3	0.9	0	85.5
- 5	0	2.8	5.6	7.7	19.3	15.3	7.0	8.1	5.8	0	1 "	1 -	66,9
5 — 6	9	0	2.5	5.5	17.7	16.2	5.7	4.2	0.4	1 "		1	35.5
7 - 8	1	1	1 0	0	0.7	2.9	0	0.6	0.7	1	1	1	4.2
8 — 9	1	1		1	0	0	0		1	l l	1		0
Summa	37.6	55.0	58.8	77.0	254.7	237.6	1258	126,9	132.0	33.7	45.4	06	1184.5
		1	16	18	52	41		28	35	10	18	09	26 9
96	16	19	1 10	18	32		25	20		1			120 7
T 0 S	1 44	1 11	16			18	1*	1 2	3	15	12	31	120

	Jan.	Febr.	Marz	April	Mai	Juni	Juli	Aug.	Sept.	Okt,	Nov.	Dez.	Jahr
3"-4" 4-5 6-7 8-9 9-10 10-11 11-12 12"-1" 1"-2 2-3 3-4 4-5 6-7 7-8	0 0.2 1.3 5.0 8.2 5.7 3.7 0.9	0 2.1 7.7 11.3 0.2 10.9 10.1 11.3 8.9 7.5 4.8 0.2	0 0.6 5.2 11.6 13.1 16.2 13.7 10.9 9.9 10.5 9.9 4.6 0.6	0 1.3 6.1 6.4 7.4 9.6 8.9 9.9 10.3 10.5 11.6 11.6 10.4 8.9 4.3 0.2	pparat susser Betrieb	dito	0 0,9 3,1 9,8 11,7 10,6 13,5 14,4 14,5 15,3 13,5 11,0 10,3 6,3 1,3	0.2 1.4 4.3 6.4 6.5 9.8 13.5 14.7 19.6 10.1 16.3 17.9 15.4 12.9 6.2 0.3	0.1 1.2 6.2 10.5 11.8 14.8 15.7 17.0 15.9 14.8 14.8 14.8	0.3 3.0 4.8 5.7 7.1 6.8 8.8 5.5 3.4	0.1 0 1.7 5.4 5.2 6.3 4.7 4.4 2.9	0 0.4 3.4 8.5 11.2 10.6 5.1	Std.
Summa	25.0	84.0		117.3	V		148.2	164 5	143.3	53.6	30.7	39.2	Ste %
7. o. S.	16	31	32	7			29	36	38	17	17	17	Tg

						18	91						
	Jan,	Febr.	Marz	April	Mai	Juni	Juli	Aug.	Sept.	Okt.	Nov.	Dez.	Jahr
3"- 4"	8					0	0		1				o Std.
4 — 5	i .			0	0	0	0	0				1	0
5 - 6		١.	0	3.0	2.7	0.5	0.4	0.7	0,6				7.9
6 - 7 7 - 8	١.	0	0.2	1.0	8.0	4.9	4.0	4-3	5.0	0.0			36.4
	0.		1.9	12.3	11.5	9.1	8.4	7.8	8.3	1.8	0	0	61.1
8 — 9	0.3	2.5	6.8	12.4	15.4	13.9	13.4	94	16,5	7.8	2,8	0	93.4
9 -10	3.7	6.2	6.7	14.4	20.2	13.9	14.8	11.6	16.5	12.0	4.4	2.5	113.7
11 -12	5.6	6.0	10.5	14.8	15.3	14.9	12.4	12.3	18.5	14.7	6.2	4.4	138.6
124- 15	5.5	9.3	10.2	14.2	19.9	14.8	10.2	13.7	18.4	14.3	5.5	5.4 5.6	141 4
1 P = 2	5.5	10.5	9.7	12.5	17.8	14.8	0.6	15.0	18.8	12.0	4.8	5.6	136.6
2 - 3	4.4	0,01	7.9	12,1	17.4	15.1	11.5	11.4	16.8	13.1	4.3	4.0	128.0
3 - 4	1.0	6.2	5.8	10.3	16.3	12.5	104	1.01	15.8	9.1	2.1	0.3	100 2
4 - 5	0	2.9	3.2	9.0	168	11.0	10 7	9.2	11.9	4.3	0	0	79.0
5 - 6	1	0	1.1	9.4	16.8	10.0	6.1	8.2	8.4	0			60.0
6 - 7	H		0	3-3	9.6	6.t	1.4	2.5	0.5				23.4
7 - 8				0	0.6	0.3	0	0	0			i	0.9
8 — 9					0	0	0						0
Summa	27.1	58.1	70.1	149.7	210.5	154.3	127.0	127.4	168.8	102.0	31.2	22.2*	1248.4 Std.
	61	1 .	1										

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	Jan.	Febr.	Marz')	April ¹ ;	Mai	Juni	Juli	Aug.	Sept.	Okt,	Nov.	Dez.	Jahr
3°-4° 4-5 5-6 6-7 7-8 8-9 9-10 10-11	0.9 2.0 2-3 6-4	0 0.2 3.4 7.9 8.8 10 8	0 ? 0.1? 2.8? 7.8? 13.2? 13.0?	13.1? 14.4? 17.5?	0 0.6 3.7 7.7 12.1 16.3 17.2 18.6	0 0,9 2,9 6,0 7,0 0,8 11.1	0 0 1.1 3.3 10.2 10.8 13.3 12.2 12.0	1.0 10.1 12.0 15.8 16.4 15.4 16.3	0.5 0.9 3.8 6.0 10.1 11.3 10.5	0.1 3.7 7.9 10.7 12.7 12.3	0 0,1 4.0 5.5 6.0	0 0,5 2.8 4 8	o Std. 0.6? 8.3? 34.3? 64.5? 91.3? 122.6? 132.7?
$12^{4} - 1^{p}$ $1^{p} - 2$ $2 - 3$ $3 - 4$ $4 - 5$ $5 - 6$ $6 - 7$ $7 - 8$ $8 - 9$	7.5 5.8 2.7	9.4 0.9 10.3 7.6 2.2 0.3	12.17 13.77 13.97 12.67 10.57 5.77 0 7	16.6? 16.0? 17.2? 16.9?	18 7 17.8 16.8 18.5 10.0 14.1 9.0 1.3	11,9 14,5 14,6 13,6 17,3 17,9 11,6 1,2	13.2 14.7 15.8 19.1 18.7 16.4 13.0 2.6	17.5 16.9 17.4 18.8 16.7 16.6 9.7 1.1	15.2 14.4 14.3 13.0 12.3 5.3 0.6 0	144 13.0 9.8 8.9 2.2 0	6.0 6.0 4.8 0.6 0	5 9 4-7 1.8	148.0? 149.7? 142.2? 132.6? 112.8? 88.5? 49.4? 6.2?
Summa	35.2	70.8	118,89	195,27	206.2	151.2	176.4	202 6	118.4	95-7	330	20.5	1424.0? Std.
96	14	26	32?	45?	42	30	35	44	31	29	13	99	32? %
T. o. S.	17	10	8 ?	4.9	4	1*	2	2	7	4	17	19	95? Tg.

1) Vom 29. bis \$1. Marz (incf.) and vom I, bis 4. April (incl.) auser Betrie

	Jan.	Febr.	Marz	April	Mai	Juni	Juli	Aug.	Sept.	Okt.	Nov.	Dez.	Jahr
34- 44		-			0						1		o Std.
3 - 4	1	1		0	o	0	0	0		1		i	0
5 - 6	1		0	2.2	3.2	0.2	1.3	3.1	1.0	ļ.			11.0
6 - 7		0	0	8.4	9.3	5.4		9.7	3.1	0			43.8
7 - 8		ő	3.3	13-7	14.0	10,6	133	14.2	5.7	0.2	0	0	75.0
8 - 9	0	2.1	7.8	17.4	16.0	14.0	13.2	19.1	9.8	2.2	1.1	0	102.7
9 -10	0.2	3-4	12.7	18.0	18.0	17.4	12.7	20.0	12,4	3.7 6.6	7.9	0.2	125.0
10 -11	3.9	3.7	15.1	21.5	10.1	197	128	225	15 0			1.6	149.4
11 -12	6.4	3.9	15.6	21.8	20.4	18.2	11.6	15.7	14.7	8.1	7.6	2.5	149.5
							13.8	21.4	146	11.3	92	6.2	171.1
12" - 1"	6.0	5.8	16.7	23.6	22.1	20.4	12.8	20.8	15 2	10.5	8.2	5.2	165.2
1 2	4.5	5-5	16.5	23.4	22.7	19.6		21.1	12.8	8.2	7.6	3.9	155.1
2 3	3.9	6.0	15.3	23.9	21.7	21.2	12.5	19.8	12.6	7.9	1.8	0.1	130.0
3 — 4	1.0	6.2	14.1	21.7	20.6	21.4		19.6	12.0	2,3	0.1	0	119.3
4 - 5	0	1.8	14.1	18.3	19.1	21.8	10.2	18.2	8.7	0			93.3
5 - 6		0	7.8	16.1	151	18,0	9.4	14.3	2.3				57-4
6 - 7	l .		0.3	9.1	11.4	12.5	7-5	1.9	0				6.4
7 — Š				0.4	2.1	0.9	1.1	1.9					0
8 - 9		1			0	0	0		1				
Summa	26,2	1 -0 .		240.4	234.8	221.3	151.9	244.4	1 39.9	61.0	45.9	19.7"	1566,2 St
	20.2	38.4	139.3					54		10	19	5*	35 %
%	10	14	.38	56	48	44	30	39	37			-	
m - 0	01	1	T.					0.4	4	10	15	21	100 Tg

	Jan.	Febr.	Mare	April	Mai	Juni	Juli	Aug.	Sept.	Okt.	Nov.	Dez.	Jahr
3"- 4"					0	0	0						o Std.
4 - 5	į.	1	i	0	0	0	0	0	1			1	0
— 6		1	0	0.3	2.5	0.2	0	1.1	0			1	4-1
- 7		0	0.8	4.0	8.3	3.8	1.3	3.9 6.8	0.6	0		1 1	22.7
- 8	0	0.1	3.1	7.7	12.6	6.2	6.4		3.4	0.5	0	0	46.8
- 9	0.5	3.4 8.1	8.7	12.9	16.6	8.3	10.6	6.6	10.8	1.4	0	0	77.8
-10	4.1		13.3	14.1	18.1	9.4	16.7	6.6	14.7	3.0	2.2	0.7	
11	5.9	11.6	13.8	16.1	17.9	12.2		8.5	15.0	3.3 6.2		2.7	120.5
-12	6.3	10.4	16.2	17-5	16.9		14.6			0.2	3.5		131.0
— 1°	9.6	9.1	18.2	17.5	17.4	11.5	16.9	11.6	18.9	9.9	4.1	3.0	147.7
- 2	10.8	9.6	17.2		17.0	11.8	15.6	12.6	19.1	11.3	3.1	3.0	148.7
- 3	7.4	8.7	16,8	16.6	15.4	11.8	14.9	13.2	17.5	9.7	3.5	2.6	138.1
- 4	1.7	7.7	15-5	16.2	16.6	11.8	14.6	12.7	16.8	6.8	2.2	0,1	122.7
— ş	0	3.5	14-3	16.6	15.1	10.8	12.9	12.6	15.3	2.6	0	0	103.7
- š	1	0.3	10.8	13.8	14.3	8.9	12,0	9.1	10.0	0.6			79.8
7 8			8,0	5.6	10.6	6.3	8.5	4.5	0.8				37.1
	6			0.6	0.5	0.4	1.3	°	0				2.7
- 9	f	1			0	0	0	1					
mma	46.3	72.5	149.5	177.1	199.8	123.1	160.7	114.4	158.9	55-3	20.5	13.80	1291.9 Std.
96	19	27	41	41	41	24	32	25	42	17	8	6*	39 %
o. S.	19	10	3	2	7	O [®]	17	3	3	12	21	27	108 Tg.

	Jan.	Febr.	Marz	April	Mai	Juni	Juli	Aug.	Sept.	Okt.	Nov.	Dez.	Jahr
3* 4*					0								o Std.
4 5				0	0	0	0	0					0
5 - 6			0	0.3	9.5	0	n	0.1	0				0.9
6 - 7		0	0	3.3	2.5	0.7	1.7	4.1	1.4	0			13.7
7 8	0	0	0	7.1	8.0	6,6	4.0	10.8	5.9	0.3	0	0	42.7
8 - 9	0	0.3	4,6	9.5	13.3	12.0	9.2	11.3	11.0	3.2	0	0.3	74-7
9 - 10	0.8	2.9	5.9	13.0	16:4	12.2	13.1	13.9	17.1	6.5	1.4	0.4	103.6
0 -11	3.1	5.0	9.7	13.5	15.2	16.1	14.0	14.8	16,0	7.6	7.4	1.0	127.4
1 -12	3,6	7.6	12.7	14.2	19.3	18.6	13.8	16.2	21.2	10.4	11.1	3.5	152.2
20- 10	5.1	10.6	12.3	16.0	20.2	18.9	14.4	17.0	20,8	11.0	11.5		163 2
1 ^P 2	3.2	9.9	12.1	16.2	22.1	18.6	13.8	17.1	21.4	10.3	12.1	5.4 5.8	162.6
2 3	4.5	9.0	11.4	15.4	21.1	16.7	12.7	17.0	18.4	10.1	8 2	3.4	146.9
3 - 4	1.8	5.5	10,1	15.2	18.9	169	94	16.6	18.4	6.6	1.6	0.1	120.8
4 - 5	0	2.0	7.9	13.3	10,6	16.8	8.1	16.7	17.2	3.9	0	0.1	105.5
5 - 6	1	0	4.3	11.3	15.0	14.9	6.5	16.1	9.0	0.9	-	"	78.9
6 - 7	ŀ		0	5.5	0.8	9.8	1.8	7.6	0.8	-			35-3
7 - 8		1		0	0.6	0.2	0	0	0				0,8
8 — 9		1			0	0	. 0		-				0
Summa	22,1	52.8	91.0	153.8	206.4	179.0	122,5	179.3	180.4	69,6	53-3	19.0*	1329.2 St
76	9	19	25	36	42	35	24	39	48	21	21	84	30 %
T. o. S.	20	10	10	3		2	0.0		2	8		90	ST To

	Jan.	Febr.	Marz	April	Mai	Juni	Juli	Aug.	Sept.	Okt.	Nov.	Dez.	Jahr
3°- 4° 4 - 5 5 - 6 6 - 7 7 - 8 8 - 9 9 - 10 10 - 11 11 - 12 12°- 1° 1°- 2 3 - 4 4 - 5 5 - 6 6 - 7 7 - 8 8 - 9	0 0 2.6 4.3 5.3 4.1 2.9 0.6	0 0.4 3-5 5-4 8.0 9.8 11.6 12.9 13.4 11.9	0 0.4 5.4 8.5 11.1 11.6 10.3 10.9 9.1 9.1 6.8 2.3 0.1	0 0,7 40 9,8 9,5 9,4 8,7 8,1 7,4 6,0 2,9 2,0	0 0,2 5.5 9.9 11,8 12.3 11,4 14.5 16.3 17,1 18.4 12.0 3.1	0 0,5 6.1 12.6 13.5 14.1 16.0 18.3 19.2 18.5 20.1 18.2 14.2 12.4 6.2 0.1	0 0,4 5,9 11,2 14,6 14,2 14,5 15,5 17,6 16,2 12,9 11,6 7,3 0,6	0 2.1 4.9 7.5 12.0 13.1 9.6 9.9 10.5 10.6 12.6 16.0 9.7 9.2 4.7 0.5	1.8 3.4 4.4 7.8 14.3 14.9 15.2 14.3 10.5 7.7 4.3 1.1	0 0.9 3.9 7.7 7.6 9.1 8.8 8.8 7.7 7.3 9.3	0 1.3 6.1 6.9 8.3 10.2 10.4 10.5 4.4 0.2	0 0 0,6 3,0 4,4 4,4 2,5 0,6	o Std. o.2 8.5 29.3 52.2 78.8 98.3 111.8 127.7 134.2 136.9 131.0 117.8 70.8 56.3 33.2 4.4
Summa	19.8	80.4	85.6	85.2	193 0	190.0	173.9	132.9	99.7	66.1	58.3	15.54	1200,4 Std.
#	7.9	29.4	23.4	19.9	39 3	37 5	34.2	20.1	26.4	20.3	22.7	6,69	27.0 %
T. o. S.	23	13	8	8	3	20	3	4	7	12	11	23	117 Tg.

	Jan.	Febr.	Marz	April	Mai	Juni	Juli	Aug.	Sept.	Okt,	Nov.	Dez.	Jahr
3"— 4°							0						o Std.
4 - 5				0	0	0	0	0					0
5 6			0	0.7	0.5	0	0.3	1.2	0				2.7
6 - 7	ji	0	0	3-5	6.6	4.0	47	8.3	1.7	0	1		28,8
7 - 8	0	0	0,1	7.3	14.6	11.4	7.7	12.6	5.9	2.1	0	0	61.7
8 — 9	0	0.5	2 1	13.5	143	17.6	8.4	13.0	10.9	6.8	2.6	0	80.7
9 -10	0.6	3.3	3.5	13.4	14.9	20,8	9.1	14.9	15.5	7.9	5-7	0	105.5
11 -12	1.5	7.1	8.4	14.3	16.3	20.4		18,0		99	80	2.4	123.2
	2.9	7.7		15.0	16.5	21,0	8.5	19.9	14.2			5.4	138.3
12° 1*	3.7	11.8	6.1	15.8	16.9	224	9.0	19.0	144	S.9	7.4	83	142.6
1P- 2	3.9	133	5.0	13.4	18.7	22 9	9.6	21.0	12.4	11.9	6.4	5.3	142.3
2 - 3	1.9	13.0	5.4	12.7		21.3	11.4	20.4	13.0	11.8	5.6	3.2	137.4
3 - 4	0	0.18	4.4	13.4	15.3	18.9	11.7	18.0	11.7	9.5	2.5	1,0	115.2
4 — 5	0	4.0	4!	11.3	170	193	13 3	16.0	115	4.4	0		100,7
5 — 6	1	0,1	3.8	7-7	15.5	17.3	12.0	15.6	7-5	0.6			78.4
6 — 7 7 — 8			2.1	3.7	9.0	6.1	6.2	8.7	0.7		i		34.6
			0.2	0.1	1.5	0	0,6	1,1					3.3
S - 9					0	. 0	0						۰
Summa	14.5*	71.8	44-4	144.8	194.8	223 6	120.5	208 8	131.1	\$2.0	45.5	22.7	1304 4 Std
96	5.5*	26.3	12,1	33.8	39.7	44 2	23.7	45 7	34-4	25.2	17.7	9.7	29.2 %
T. o. S.	26	10	14	2	4		5	0*	4	8	15	1.5	106 Tg.

1898

	Jan.	Febr.	Marz	April	Mai	Juni	Juli	Aug.	Sept.	Okt.	Nov.	Dez.	Jahr
3°-4° 4-5 5-6 6-7 7-8 8-9 9-10 10-11 11-12 12°-1" 1"-2 2-3-4 4-5 5-6 6-7 7-8	0 0,3 3,9 5.0 4-3 3.6 2.0 0.4	0 0 1.55 3.4 3.9 5.3 6.0 8.1 4.6 0.5	0 0 0.5 2.3 3.3 6.7 6.6 6.2 5.0 4.7 4.6 1.7	0 0 1,2 2,4 3,6 6,5 6,7 6,4 8,7 4,5 3,2 3,2 3,1 2,9 1,1	0 0.4 3.1 5.4 6.5 8.3 10.2 10.8 14.1 16.0 13.8 11.5 12.2 8.1	0 0 1.3 6.5 10.8 13.6 13.5 16.9 13.4 11.7 12.5 12.3 9.8 4.1	0 0 1.5 3.0 6.0 7.7 8.5 8.9 12.1 12.6 12.1 13.9	0 1.0 10.6 14.3 16.1 21.3 20.1 19.7 19.1 18.7 19.5 18.2 15.6 8.3	0 4.4 12.3 15.8 16.6 17.6 17.0 16.9 14.8 11.8 8.8	0 0.7 4.5 6.1 6.5 8.5 8.5 7.2 5.2 1.9	0 2.0 5.4 8.0 9.7 6.9 4.7 0.9	0 0 0.2 1.4 2.6 8.1 6.1 2.7 0.2	o Std o 1-4 17.8 37.2 63.6 89.5 104.6 109.5 124.8 119.3 104.4 80.6 80.5 57.4 23.5 0.2
8 - 9				°	0,1	0	0	"	•				0
Summa	19.5	39-7	48.7	53-3	1248	141.0	109.7	222 2	157.1	55-4	37.6	19.3	1028.3 Std.
95	7.80	14.54	13.31	12.45	25.42	27.86	21.55	48.95	41.56	16.99	14,63	8.27	22.95 %
T. o. S.	22	11	16	11	4	2.	6	0	2	19	15	17	125 Tg.

Dauer des Sonnenscheins (in Stunden) in Hamburg im Mittel von 15 Jahren. 1884-98.

_		Jan.	Febr.	Marz	April	Mai	Juni	Juli	Aug.	Sept.	Okt.	Nov.	Dez.	Jahr
3*	- 4"				i	0	0	0						o Std
4	- i			1	0.1	0.3	0.2	0	0.1	1		1		0.7
5	- 6	ł		0	1.3	3.8	1.0	0.8	2.1	0.2		1		5.5
	- 7		0	0.2	5-3	5.0	4.4	3.9	7.1	2.5	0.1			31.5
	- 8	0	0.3	1.6	8.1	11.3	8.9	7.9	0.01	6,2	1.0	0	0	55-3
	- 9	0.1	2.8	5.6	10,1	13.1	118	9.9	11.3	10.3	4.7	1.0	0.1	\$1,0
	-10	1.2	5.6	7.9	11.7	14.7	13.6	11.1	12.7	12.0	6,6	3.9	0,6	102.5
	-11	3.3	7.1	10.4	12.5	15.5	14.4	12.0	12.6	13.9	7.7	5.9	2.4	116.8
		5.3	7.7		12,8	15.5	15.1	11.7	13.0	14.2	8.6	6,8	4.0	125.1
	- 1 ^p	6.2	8.6	10.4	13.1	16.g	16.2	128	14.3	150	9.0	7.5	5.5	135.5
1,5		5.7	9.1	10.0	12.8	17.1	16.2	12.6	15.1	14.9	9.4	7.1	5.1	135.1
	- 3	3.9	9.0	9.2	124	16.9	16.3	12.6	15.1	14.0	8.4	5.6	2.6	126.0
	- 4	1.3	7.4	8.3	11.6	16.5	15.6	12.1	15.2	12.5	6.6	2.2	0.1	109.4
	- 5	0	2.8	7.3	11.6	16.1	14.5	11.3	14.0	10.9	2.9	1.0	0	91.5
6	- 6		01	3.7	9.3	13.9	12.7	9,6	13.1	6.7	0.1)		09.2
	- 7 - 8			0.2	4.6	9.6	8.0	6.2	7.6	8,0			1	37.0
	- 0				0.3	1.7	0.1	0,1	0.8	0		1		4.8
						0	0	0						0
	mma	27.0	60 5	84.3	137.6	190 2	169.9	135.5	164.1	135.2	65.1	40.1	20.4*	1229.9 St
	96	10.80	23.16	23.03	32.15	38.74	33.58.	26.67	35.99	35.78	19.10	15.60	8.75*	27.50 %
pro	Tag	0.9	2.1	2.7	4.6	6.1	5.7	4.4	5.3	4.5	2,1	1.3	0.7*	3.4 St
maxima	labs.	7.3	9.5	11.7	14.0	14.7	13.0	13.5	14.0	13.1	9.6	7.8	5.7	1566.2
8	Dat.	19. [. 92	23. II. 87	31, 111, 94	23.11. 93			26. 111.96	9, 110 91	3. 17. 93	8. X. 96	11. XI 88	14 XILSS	1893
man	Mittel		So											
		5.2		9.4	12,4	126	12.3	12,0	12.1	11.2	8.1	6.4	3.9	Std.
PHILIP	Std	4.7	38.4	35.5	53-3	124.8	63.4	53.1	114.4	96.8	33-7	20,5		,
- 2	Jahr	1884	1503	1884	1898	1898	1884	1884	1804	1585	1889	1804	1889	
	o. S.	20.0	12.0	11.4	5.3	3.1	2.8	2.4	2,09	3.5	10.7	15.5	20.3	109,0 Ts

II. Anhang.

Gesamt-Inhalt des Deutschen Meteorologischen Jahrbuchs

für 1898.

Deutsche Seewarte

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Beobachtungs-System des Grossherzogthums Baden.

Die Ergebnisse der meteorologischen Beobachtungen im Jahre 1898, bearbeitet von Prof. Dr. Schultheisa [Zugleich II. Theil des Jahresberichtes des Centralbureaus für Meteorologie und Hydrographie im Grossherzogthum Baden für das Jahr 1898.)

Vorbemerkungen: Veränderungen im Stationsnetz

Visitationsreisen,

Erhäuterungen zu den nachstehend veröffentlichten Beobschtungen. Geographische Lage der Meteorologischen Stationen II. Ordnung, der Regenstationen und der Schneepegelstationen

Erläuterude Bemerkungen zu den Einzelbeobachtungen von Höchenschwand, Villingen und Karlsruhe,

Einzelheobachtungen von Höchenschwand, Villingen und Karlsruhe. Tagesmittel des Luftdruckes, der Temperatur, der relativen Fessehtigkeit und der Bewölkung von Höchenschwand, Villingen und Karlsruhe.

Monats und Jahres-Ergebnisse:

17 meteorologische Stationen II. Ordnung: Meersburg, Höchenschwand, Donaueschingen, Villingen, Todinauberg, Badenweiler, Freiburg, Gengenbach, Koiebis, Baden, Karlsruhe, Bretten, Mannheim, Heidelberg, Königstuhl, Buchen, Wertheim, 32 Regenstationen.

Angahl der Tage mit mindestens 1.0, 10.0, 25 0 und 50.0 mm Niederschlagsmenge,

Sommer-, Frost- und Wintertage,

Frost- und Schneegrenzen.

Täglicher Gang des Luftdrucks für Karlsruhe, Lebersicht über die wichtigsten Jahresergebnisse,

Funftägige Temperaturmittel in Celsiusgraden. Schneehöhen in Centimetern.

Ergehnisse der Niederschlags-Registrirung in Karlsruhe 1898. Regenfalle von mindestens 0.2 mm in 1 Minute,

Täglicher Gang der Niederschlagsmengen, Häufigkeit der Niederschläge von mindestens 0.1 mm in 1 Stunde, Ergebnisse der Sunnenschein-Registrirung in Karlsruhe 1898.

Tägliche Dauer des Sonnenscheins in Stunden. Täglieher Gang der Sonnenscheindauer. Schilderung des Witterungsverlaufs während des Jahres 1898,

Railagen.

Regenkarte von Baden. Die Vertheilung der Niederschläge im Jahre 15ol. Darstellung des Ganges der tägliehen Temperaturmittel an den Stationen Meersburg, Höchenschwand, Villingen und Karlsruhe im Jahre 1868. Darstellung der täglichen Niederschlagshühen an den Stationen Mensburg, Höchenschwand, Donaueschingen, Todtnauberg, Freiburg,

Karlsruhe, Mannheim und Buchen im Jahre 1898.

Beobachtungs-System des Königreichs Bayern.*)

(Beobachtungen der meteorologischen Stationen im Königreich Bayern im Jahre 1898. XX. Jahrgang.)

Erklärung der in den Tabellen benützten Zeichen und Abkürzungen. Bericht über die Thätigkeit der K. B. Meteorologischen Centralstation

und der ihr angeschlossenen Stationen im Jahre 1898 nebst Stationsverzeichniss.

Beschreibung der Aenderungen und Neuaufstellungen im Stationsnetz, Tägliche Beobachtungen der 16 Stationen II. Ordnung: Kahl a. M., Bayreuth, Bamberg, Würzburg, Nürnberg, Kaiserslautern, Ludwigshafen, Anshach, Regensburg, Passau, Landshut, Augsburg, Munchen-Centralstation, Munchen Sternwarte, Hohenpeissenberg, Wendelstein, Dazu vierteljährig:

Tages und Monatssummen des Niederschlages an den Normal-Ergänzungs- und Regenstationen (112 Stationen).

Bodentemperaturen zu München (Sternwarte Bogenhausen), Tagsmittel der Windgeschwindigkeiten in Kaiserslautern, Munchen und Weissenburg a, S, Grundwasserstände in München. Monats- und Jahresresultate der 28 Stationen H. Ordnung: Kissingen,

Kahl a. M., Bayreuth, Bamberg, Würzburg, Nürnburg, Kaiserslautern,

Anstach, Weissenburg a, S., Regensburg, Passau, Landsbut, Augburg, Munchen Centralstation, Munchen Sternwarte, Traunstein, Hobelpeissenberg, Tegernsee, Wendelstein, Mainz, Buchenau, Kaishim, Karlshuld, Sehongau, Reichenhall, Hirschberg, Partenkirches.

Monats- und Jahresmittel der 18 Stationen III. Ordnung: Hof, Erlangen, Grunstadt, Kusel, Amberg-Mariahif(berg, Zweibrücken, Chan, Lardau, Metten, Ingolstadt, Eggenfelden, Ottobeuren, Resembers. Lindau, Amberg Stadt, Straubing, Weihenstephan, Mittenwald.

Uebersicht über die wichtigsten Jahresresultate der Stationen IL und TIT Ordnung Funttägige Temperaturmittel aus den täglichen Extremen der Norsale

Niederschlagsbeobachtungen im Königreiche Bayern während is Jahres 1898.

Die Schneedecke in Bayern im Winter 1897 98.

Beobachtungs-System des Königreichs Preussen und benachbarter Staaten.

(Veröffentlichungen des Königl. Preuss. Meteorolog. Instituts, herausgegeben durch dessen Direktor W. von Bezold Ergebnisse der Beobachtungen an den Stationen II. und III. Ordnung im Jahre 1898. Von Prof. Dr. V. Kremset!

Titel und Einleitung. Verzeichniss der meteorologischen Stationen II. und III, Ordnung. Stationsbeschreibungen. Witterungsverlauf im Jabre 1898.

Dreimal tägliche Beobachtungen

an den 18 Stationen: Marggrabowa, Bromberg, Schivelbein, Landsberg a, d. Warte, Posen (Iersitz), Breslau, Ratibor, Berlin, Nordhausen, Kassel, Celle, Münster i. W., Anchen, Neuwied, sowie an den kerrespendirenden Gipfel- und Thalstationen Schneckoppe (1603m) und Eichberg (349 m), Brocken (1148 m) und Wasserleben (156 m), Tagesmittel für Luftdruck, Temperatur, Feuchtigkeit, Bewölkun von einer ausgewählten Zahl von Stationen.

Monats- und Jahres-Uebersichten

a) von 114 Stationes H. Ordnung: Aachen, Arasberg, Berlie (Tel owerstrasse), Berlin (Weissenburgerstrasse), Berlin (Invalidensirisse) Berlin (Seestrasse), Bernburg, Beuthen in Oberschlesien, Bekenfel Blankenburg bei Berlin, Braunschweig, Bremen, Brestou, Brocket Bromberg, Celle, Darmstadt, Dessau, Eichberg, Elsfleib, Ender Erfurt (Hochheim), Eutin, Flensburg, Frankfurt a M., Frankfurt a 0.

^{*)} Nachstehendes Inhalts Verzeichniss ist nur als ein vorläufiges anzuselsen.

Fraustadt, Friedland (Kreis Waldenburg), Fuldn, Gardelegen, Geisenheim, Glatzer Schneeberg, Görlitz, Göttingen, Greifswald, Greiz, Grünberg, Gütersloh, Habelschwerdt, Halle a. S., Hannover, Hechingen, Helgoland, Helmstedt (Marienberg), Herford, Husum, Jehtershausen, Jena, Jever, Inselsberg, Insterburg, Kassel, Kiechdorf a Puel, Klausthal, Kleve, Koburg, Köln, Königsberg i. Pr., Köslin, Kunitz, Krefeld, Landsberg a.W., Lauenburg i. Pom., Liebenstein (Bad), Liegnitz, Lingen, Löningen, Lubeck, Lüneburg, Magdeburg, Marburg, Marggrabowa, Marnitz, Meiningen, Meldorf, Memel, Münster i W., Neustrelitz. Neuwied, Norderney, Nordhausen, Oldenburg, Oppeln, Osterode i Ostpr., Ostrowo, Ploen, Posen, Posen (Jersitz), Potsdam, Puthus, Quedlinburg, Ratibor, Rustock, Rudolstadt, Samter, Schivelbein, Schneekoppe, Schnepfenthal, Schreiberhau, Schwerin i. M. (Werderstrasse), Schwerin i. M. (Realgymnasium), Segeberg, Sondershausen, Spandau, Stettin, Tilsit, Torgau, Trier, Uslar, Von der Heydt-Grube, Wang, Waren, Wasserleben, Wiesbaden,

von 16 Forststationen: Eberswalde, Friedrichsrode, Fritzen, Hadersleben, Hagenau, Hollerath, Karlsberg, Kurwien, Lahnhof, Lintzel, Marienthal, Melkerei, Neumath, Schmiedefeld, Schon, Sonnenberg

b) von 74 Stationen III. Ordning; Altastenberg, Altstadt b. Gilgenburg, Aurich, Berent, Bitburg, Brand, Brandenburg a. H., Bremervorde, Brilon, Bunzlau, Dahme, Demmin, Deutsch-Krone, Dingelstaedt, Dômitz, Dortmund, Driburg, Ellewick, Frankenheim a. d. Rh., Glatz, Glauzig, Grahowsce bei Oranienburg, Gramm, Graudenz, Gross-Blandau, Güstrow, Hachenburg, Heilsberg, Heinersdorf (Kreis Teltow), Hela, Herzberg, Hohenzoffern, Ilsenburg, Klaufsen, Klosteransfeld, Kotthus, Krammhithel, Kyritz, Marienburg i. Westpr., Mütheim a. d. R., Mullenbach, Neuhaus a. R., Neumünster, Neustettin, Nieaburg, Oderberg b. St. Andreasburg, Osnabritck, Pammin. Paprotsch, Prenzlau, Prinz-Heinrich Baude, Rauschenberg, Reinerz (Bad), Rosenberg i Oberschlesien, Rosslau, Scharfenstein, Scheibe, Schillersdorf, Schleswig, Schmücke, Schneifelforsthaus, Schwarmitz, Schwarzenborn, Siegen, Sigmaringen, Stadtilm, Thorn, Tremessen, Uclzen, Warmbronn, Weigelsdorf, Weilburg, Westerland a. Sylt, Wyk a. Föhr.

Besondere Zusammenstellungen.

Eistage, Frosttage, Sommertage, Frost- und Schneegrenzen.

Funtacice Temperaturmittel

Abweichungen der fünktägigen Temperaturmittel vom 35 lährigen Durch-

L'ebersicht über die Temperaturverhältnisse (Mittel, absolutes Maximum und Minimum in den einzelnen Monaten und im Jahr).

Uebersicht über die wichtigsten Jahresresultate an den Stationen H.Ordnung.

Sonstige Beebachtungen.

Zug der Cirruswolken an den Stationen: Marggrabowa, Neustettin, Franstadt, Celle, Erfurt, Von der Heydt Grube.

Sonnenscheindauer zu Berlin (Seestrasse), Blankenburg b, Berlin, Breslau, Brocken, Celle, Delitzsch, Dirsehau, Ellewiek, Emden (Nesserland). Erfort, Geisenheim, Harzgerode, Helgoland, Jena, Inselsberg, Kassel, Kiel, Kolbergerminde, Leobschitz, Marburg, Marggrahowa, Meldorf, Niesky, Ploen, Poppelsdorf b, Bonn, Rostock, Samter, Schlanstedt, Uslac

Stündliche Werthe der Bewölkung in Görlitz.

Stündliche Werthe der Windgesehwindigkeit zu Berlin.

Ständliche Werthe der Windrichtung und Windgesehwindigkeit zu Erfurt, Kassel und Ostrowo,

Ständliche Werthe der Temperatur zu Königsberg i, Pr. und Uslar. Dreimal tägliche Niederschlags-Beobachtungen von 56 Stationen.

Tabre 1808

Verzeichniss der Publikationen des Kgl, Preuss, Mcteorolog, Instituts, Inhaltsperreichniss

Ausserdem erscheinen als besondere Veröffentlichungen:

1) Bericht über die Thätigkeit des Kgl, Preuss. Meteorolog. Instituts. 2) Ergebnisse der Niederschlags-Beobachtungen.

. Gewitter-Beobachtungen. 3)

· mcteorologischen Beobachtungen in Potsdam, . .

magnetischen

Beobachtungs-System des Königreichs Sachsen.

(Jahrbuch des Königl, Sächsischen meteorologischen Instituts für 1898. Jahrgang XVI der neuen Reihe.)

I. Abtheilung.

Beobachtungen im Jahre 1898 an den 11 Stationen II. Ordnung: Leipzig, Dresden, Colditz-Zschadrass, Bautzen, Zittau, Chemnitz, Freiberg, Schneeberg, Altenberg, Reitzenhain und Fichtelberg.

II. Abtheilung.

Boohachtungen im Jahre 1898 an der Station L Ordnung Chemnitz-Schloss, Ständliche Werthe des Luftdruckes, der Lufttemperatur, der relativen

Feuchtigkeit, der Richtung und Stärke des Windes, sowie der Bewölkung mit Angaben über Sonnenschein und Niederschlags-Verhältnisse in Chemnitz.

Ständliche Niederschlagsmengen,

Dauer des Sonnenscheins

Täglich vergleichende Niederschlags-Messungen, Temperaturen des Erdbodens in 1 m Tiefe und an der Oberfläche und Verdunstungsgrössen in Chemnitz im Jahre 1898.

Monats- und Jahresresultate aus Vorstehendem

Tafel I: Besonders auffallende Baro- und Thermogramme im Jahre 1898, Tafel II: Besonders hervorragende Niederschläge im Jahre 1898.

III. Abtheilung.

Bericht über die Thätigkeit im meteorologischen Institute für das Jahr 1898. Erstattet vom Direktor Prof, Dr. Paul Schreiber. Mit z Anlagen, Anlage I: Verzeichniss derjenigen Behörden, wissenschaftlichen Anstalten und Gelehrten, von denen die Bibliothek des meteorologischen Instituts im Jahre 1898 Zusendungen erhalten hat.

Anlage II: Verzeichniss der Stationen des meteorologischen Institutes im Jahre 1868 mit Angabe ihrer Ordoung, Lage, Höhe und der Namen der Beobachter.

Anhänge.

Anhang I: Die Hauptergebnisse an allen Stationen im Jahre 1898. Anhang II: Die Hauptergebnisse der Verdunstungsmessungen im Jahre

1898 an den Stationen Chemnitz und Jahnsgrün. Anhang III: Hauptresultate aus den Wasserstands-Beobachtungen im Jahre 1898.

Anhang IV: Die Gewitter und Hagelforschungen im Jahre 1898.

Anhang V: Die Schneetiefen-Messungen im Winter 1898 99

Anhang VI: Die Ergebnisse der phänologischen Beobachtungen im Jahre 1898.

Tafel I: Lebersicht des Beobachtungs-Systems im Jahre 1898, Tafel II bis IV: Uebersieht der Vertheitung der Jahresmengen des gesammten Niederschlags, der Zahl der Tage mit messharem Niederschlag, der als Schnee gefallenen Menge, der Zahl der Tage mit Schneefall überhaupt, mit Schneedocke und mit nahen Gewittern im

Beobachtungs-System des Königreichs Württemberg.

(Ergebnisse der meteorologischen Beobachtungen in Württemberg im Jahre 1898. Mittheilungen der mit dem Königl. Statistischen Landesamt verbundenen Meteorologischen Zentralstation Bearbeitet von Dr. L. Meyer, unter Mitwirkung von Prof. Dr. Mack - mit 3 Uebersichtskarten.)

Einleitung.

Stationen und Beobachter.

Witterungsverlauf. Abweichungen der Temperaturmittel aller Hauptstationen von den nor-

malen Werthen, Vergleichung der Stuttgarter Ergebnisse mit denen früherer Jahre.

Taeliche Beobachtungen von Stuttgart,

Tägliche Beobachtungen von Hohenheim.

Windbeobachtungen von Hohenheim (stündliche Angaben). Stundliche Regenmengen während der Sommermonate in Hohenheim, Ergebnisse der Hauptstationen: Altshausen, Biberach, Böttingen, Calw, Crailsheim, Dobel, Elchingen, Freudenstadt, Friedrichsbafen, Geis-

lingen, Heidenbeim, Heitbronn, Hohenbeim, Iany, Kirchberg, Kirchheim, Mergentheim, Mittelbronn, Schopfloch, Stuttgart, Ulm, Wildbad, Zeil (Schloss). Ergebnisse von 64 Regenstationen.

Stürme an 7 ausgewählten Stationen: Böttingen, Dobel, Heilbroan, Hohenheim, Kirchberg, Schopfloch, Zeil (Schloss).

Funitigige (Pentaden-) Mittel der Temperatur.

Sommer-, Frost- und Winteringe.

Frost-, Sebnee- und Gewitter-Grenzen, Grenzen der Sommer- und der Wintertage Tagesmittel des Barometerstandes in Stuttgart,

der Temperatur in Stuttgart,

Bewölkung in Stuttgart. Abweichungen der Tagesmittel der Temperatur in Stuttgart von der normalen.

Sonnenscheinmessungen der 4 Sonnenschein-Mess-Stationen: Bibenet, Hohenheim, Stuttgart, Wildbad,

Gewittermeldungen. Hagelmeldungen.

Niederschlagsdauer in Stuttgart-Thurmstrasse.

Erdbeben in Hohenheim. Erscheinungen aus dem Pflanzenreich, Mittelwerthe.

Einzelbeobachtungen. Die stündlichen Aufnahmen von Biberach-Alpensicht in Biberach und Lauterburg OA, Anlen.

Beilagen: Jahres-Isothermen und Jahres-Isohyeten von 1898, Gewittervertheilung von 1898.

Beobachtungs-System des Reichslandes Elsass-Lothringen.

(Meteorolog, Jahrbuch für Elsass-Lothringen. IX. Jahrgang 1898.)

Einleitung.

Neumath und Melkerei.

Geographische Lage der Stationen II. Ordnung und der Regenstationen, Einzelbeobachtungen von Strassburg, Mülhausen und Grosser Belehen, Monatliche und Jahres-Resultate der 14 Stationen II. Ordnung: Strassburg, Rothau, Colmar, Münster, Mülhausen, Drei Achren, Weisser See, Grosser Belehen, Metz, Gondrexange, Château Sabns, Saargemtind, Stundenmittel des Luftdruckes, der Windgeschwindigkeit, der Bewölkurg und der Temperatur in Strassburg. Temperatur-Differenzen Münsterspitze-Universität.

Funitägige (Pentade-) Mittel der Temperatur auf den Hauptstationen Uebersicht der wiehtigsten Jahresresultate der Stationen.

Ausser den oben verzeichneten officiellen Veröffentlichungen seien noch nachstehende Publikationen meteorologischer Beobachtungen für 1898, die von Privaten herausgegeben wurden, hier aufgeführt.

i) Jahrbuch der Meteorologischen Beobachtungen der Wetterwarte der "Magdeburgischen Zeltnug" im Jahre 1898, Band XVII, Jahrg. XVIII. Herausgegeben von Rudolph Weidenhagen,

Vorwort.

Terminbeobachtungen. Monats und Jahresresultate. Fünftägige Mittelwerthe, Tagesmittel aus den Terminbeohachtungen,

Standliche Aufzeichnungen über Luftdruck, Windrichtung, Windgeschwindigkeit, Temperatur, Niederschlag und Sonneaschein. Sonstire Aufzeichnungen: Bodentemperaturen, Temperaturextreme am

Erdboden, Insolations-Temperaturen, Verdunstung, Grundwasserstand, Continuirliche Registrirungen: Photographische Reproduktion der Curven des Sprupg-Fuess'schen Barographen und der Aufzeichnungen des Sonnenschein-Autographen nach Campbell-Stokes,

Anhang. Tagesmittel der Windgeschwindigkeit 1882-1895.

2 Dentsches Meteorologisches Jahrbuch der Freien u. Hansestadt Bremen für 1898. (IX. Jahrgang, berausgegeben von Dr. Paul Bergholz.) Text:

Jahresbericht, Reduktion der Barometerstände auf das Meeresniveau und auf Normal-Die Regenstationen. schwere. Phänologische Beobachtungen

Verzeichniss der Behörden, Institute etc., an die das Jahrbuch verschickt

Tabellen: I. Stündliche Aufzeiehnungen von Luftdruck, Windrichtung und Ge schwindigkeit, Temperatur, absoluter und relativer Feuchtrich,

Niederschlägen. Sonnenscheindauer.

Monats- und Jahres Uebersiehten. II. Terminbeobachtungen.

Ringe um Sonne und Mond 1898 Zug der Cirruswolken 1898. Monats und Jahres-Uebersieht 1898.

III. Die Regenstationen. Gewitterbeobachtungen in Kattenthurm.

3) XVIII. Jahresbericht der Meteorologischen Station des Kurvereins zu Wiesbaden für das Jahr 1898/99, eranne von J. J. Maier.

Allgemeine Charakteristik des Jahres 1898/99. Die Warme. Der Luftdruck. Die Luftbewegung, Luftfeuchtigkeit.

Bewölkung and Niederschildge.

Der Rheinspiegel im Jahre 1898/99. Witterung und Veretation,

Tafeln mit graphischer Darsteilung des Verlaufs von Luftdruck und Terperatur 1898 99.

- Jahresbericht des Physikalischen Vereins zu Frankfurt a. M. für das Rechnungsjahr 1897/98.
- Die Witterung des Jahres 1898,
- Dreimaltägliche Beobachtungen zu Frankfurt n. M. im Jahre 1898 nebst Jahres-Uebersicht
- Monats und Jahressummen der Niederschläge au 35 Regenstationen in der Umgebung von Frankfurt a. M, im Jahre 1898.
- Vegetationszeiten zu Frankfort a. M., im Jahre 1898,
- Tabelle der Grundwasser-Schwankungen zu Frankfurt a.M. im Jahre 1898. 2 Tafén mit graphischer Darstellung des Verlaufs des täglichen mittleren Lufdurdsek, der täglichen mittleren Lufdurdsek, der täglichen mittleren Luftumperatur und der nonstlichen Höhe der atmosphärischen Niederschläge zu Frankfurt a. M. im Jahre 1808.
- Achte allgemeine Versamnlung der Deutschen Meteorolog, Gesellschaft, Die erdinagnetischen Elemente für Frankfurt a. M. Von Direktor Dr. W.
- Schaper in Meiningen. Ucher Peter Meermann's Luittemperatur-Beobachtungen, Von Dr. Julius Ziegler.
- 5) Ergebnisse der meteorologischen Beobachtungen an der Station I. Ordnung Anchen und deren Nebenstationen im Jahre 1898 (IV. Jahrgang), herausgegeben im Auftrage der Stadt verwältung von P. Polit. Direktun.

Text,

Allgemeiner: Bericht über die Th\u00e4tigkeit im Jahre 1898. (Centralstation, Stationsnetz.) Mit einer Tafel. Bemerkungen zu den Tabellen und Ergebnissen der Beobachtungen. (Niederschlags- und Tempieraturwertheilung des Koergebietes im Jahre 1898. Mit einer Tafel.) Wissenschaftliche Arbeiten: Dr. P. Polis, Das Klima von Aachen, 2. Theil, «Temperatur, Fortschange (nait einer Tabelle). 3. Theil, «Feuchtigkeit und Bewölkunge (mit 6 Tabellen).

Tabellen,

- I. Terminbeobachtungen.
 - Tägliche Beobachtungen.
 - Monats und Jahrestbersicht: Obligatorische und fakultative Beobachtungen,
- Aufzeichnungen der Registrirapparate für Luftdruck, Lufttemperatur und Niederschlag in Aachen, sowie der Lufttemperatur auf der Waldstation.
- III. Monats und Jahres-Uebersichten
 - An der Hauptstation: Stündliche Monats und Jahresmittel der Barometerstände, Temperatur, Niederschläge und des Sonnenscheins (tägliche Dauer und täglicher Gang).
 - An den Stationen höherer Ordnung, stündliche Beubachtungen: Stündliche Monats- und Jahresmittel der Temperatur auf der Waldstation, zowie der Temperatur und der Bewölkung (beide nach M. E. Z.) bei der Gavanstalt.
 - An den Stationen höherer Ordnung, Terminhenbachtungen; Waldstation, Monte Rigi, Stotberg, fünftige Temperaturmittel. An den Regenstationen: Monati- und Jahrei-Uebersichten der
 - Niederschläge, Beobachtungen an der Schneedecke.
- Tafeln.

 Lageplan des neuen Meteorologischen Observatoriums auf dem Wingarisberg im Stadtgarten und der verschiedenen meteorologischen
- Stationen zu Aachen 1838-1900.

 11. Niederschlagskarte des stidlichen Roergebietes. Jahr 1898.















